

(12) United States Patent

Zorkendorfer et al.

(54) HIGHLY PORTABLE MEDIA DEVICES

(75) Inventors: Rico Zorkendorfer, San Francisco, CA (US); Stephen Brian Lynch, Portola Valley, CA (US); Dinesh Mathew, Fremont, CA (US); Jonathan P. Ive, San Francisco, CA (US); Stephen Paul Zadesky, Portola Valley, CA (US); Evans Hankey, San Francisco, CA

(US); Christopher David Prest, San Francisco, CA (US)

(73) Assignee: APPLE INC., Cupertino, CA (US)

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 968 days.

(21) Appl. No.: 13/179,428

(22)Filed: Jul. 8, 2011

(65)**Prior Publication Data**

> US 2011/0269348 A1 Nov. 3, 2011

Related U.S. Application Data

- (63) Continuation of application No. 11/739,489, filed on Apr. 24, 2007, now Pat. No. 8,090,130.
- (60) Provisional application No. 60/844,128, filed on Sep. 11, 2006.
- (51) Int. Cl. H04R 1/02 (2006.01)H04B 3/00 (2006.01)G06F 1/16 (2006.01)H01R 24/58 (2011.01)

(52) U.S. Cl.

CPC G06F 1/163 (2013.01); Y10T 24/1391 (2015.01); H01R 24/58 (2013.01); H04R 2420/09 (2013.01); **G06F 1/1632** (2013.01)

US 9,063,697 B2 (10) Patent No.: (45) Date of Patent: Jun. 23, 2015

Field of Classification Search

CPC G61F 1/163; G61F 1/1632; H01R 13/035; H01R 24/58; H04R 2420/09 361/679.41, 784-791; 439/577, 668, 669, 439/628, 675

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

4,090,216 A	5/1978	Constable
4,386,345 A	5/1983	Narveson et al.
4,451,849 A	5/1984	Fuhrer
4,589,022 A	5/1986	Prince et al.
4,908,523 A	3/1990	Snowden et al.
4,928,307 A	5/1990	Lynn
4,951,171 A	8/1990	Tran et al.
5,185,906 A	2/1993	Brooks
	(Con	tinuad)

(Continued)

FOREIGN PATENT DOCUMENTS

DE 43 34 773 A1 4/1994 DE 44 45 023 A1 6/1996 (Continued)

OTHER PUBLICATIONS

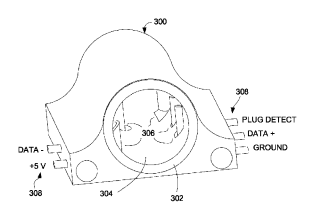
Office Action for CN200780032715.3 dated Apr. 23, 2012. (Continued)

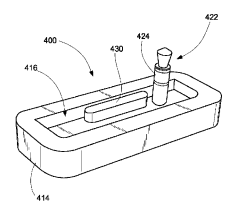
Primary Examiner - Xu Mei (74) Attorney, Agent, or Firm — Brownstein Hyatt Farber Schreck LLP

ABSTRACT

An improved portable media device and methods for operating a media device are disclosed.

18 Claims, 12 Drawing Sheets





US 9,063,697 B2

Page 2

(56)	F	Referen	ces Cited	6,617,963			Watters et al. Keller et al.
	U.S. PA	XTENT	DOCUMENTS	6,621,768 6,623,427 6,626,706	B2	9/2003	Mandigo Siddiqui et al 439/668
5 202 404		2/1001		6,631,101		10/2003	Chan et al
5,293,494 5,379,057			Saito et al.	6,693,612			Matsumoto et al.
5,406,305			Clough Shimomura et al.	6,731,312			Robbin
5,426,825			Soren et al.	6,760,536			Amir et al.
5,528,770			Castilla et al.	6,762,741			Weindorf
5,559,945			Beaudet et al.	6,781,611			Richard
5,566,337			Szymanski et al.	6,794,566		9/2004	
5,583,993			Foster et al.	6,799,226 6,801,964			Robbin et al. Mahdavi
5,608,698 5,616,876		3/1997 4/1997	Yamanoi et al.	6,832,373		12/2004	
5,617,386		4/1997		6,844,511			Hsu et al.
5,670,985			Cappels, Sr. et al.	6,870,529		3/2005	
5,675,362			Clough	6,871,063			Schiffer
5,684,513			Decker	6,876,947			Darley et al.
5,710,922			Alley et al.	6,882,955 6,886,749			Ohlenbusch et al. Chiba et al.
5,712,949			Kato et al.	6,898,550			Blackadar et al.
5,717,422 5,721,949			Fergason Smith et al.	6,911,971			Suzuki et al.
5,726,672			Hernandez et al.	6,918,677			Shipman
5,739,451			Winksy et al.	6,931,377		8/2005	
5,740,143			Suetomi	6,934,812			Robbin et al.
5,760,588		6/1998		6,950,087 7,010,365			Knox et al. Maymudes
5,778,374			Dang et al.	7,010,303		4/2006	
5,791,019 5,803,786		8/1998	McCormick	7,046,230			Zadesky
5,815,225			Nelson	7,062,225		6/2006	White
5,822,288			Shinada	7,076,561			Rosenberg et al.
5,835,721	A 1		Donahue et al.	7,084,856		8/2006	
5,835,732			Kikinis et al.	7,084,921		8/2006	Ogawa Bodnar
5,838,969			Jacklin et al.	7,092,946 7,124,125			Cook et al.
5,864,868 5,867,163			Contois Kurtenbach	7,131,059			Obrador
5,870,710			Ozawa et al.	7,143,241		11/2006	
5,918,303			Yamaura et al.	7,146,437			Robbin et al.
5,920,728			Hallowell et al.	7,171,331			Vock et al.
5,923,757			Hocker et al.	7,191,244			Jennings et al.
5,952,992		9/1999		7,213,228 7,234,026			Putterman et al. Robbin et al.
6,006,274 6,009,237			Hawkins et al. Hirabayashi et al.	7,277,928		10/2007	
6,011,585			Anderson	7,301,857			Shah et al.
6,018,705			Gaudet et al.	7,356,679			Le et al.
6,041,023		3/2000	Lakhansingh	7,508,535			Hart et al.
6,052,654			Gaudet et al.	7,914,344 8,090,130			Tin et al
6,108,426		8/2000		2001/0013983			Izawa et al.
6,122,340 6,158,019		2/2000	Darley et al.	2001/0019303			Criss et al.
6,161,944		2/2000		2001/0037367		11/2001	
6,172,948			Keller et al.	2001/0041021			Boyle et al.
6,179,432	B1		Zhang et al.	2001/0042107		11/2001	
6,185,163			Bickford et al.	2002/0002413 2002/0013784		1/2002	Swanson
6,191,939 6,208,044			Burnett Viswanadham et al.	2002/0013784			Banatre et al.
6,216,131			Liu et al.	2002/0045961			Gibbs et al.
6,217,183			Shipman	2002/0046315	A1		Miller et al.
6,248,946	B1	6/2001	Dwek	2002/0055934			Lipscomb et al.
6,295,541			Bodnar et al.	2002/0059440			Hudson et al. Hudson
6,297,795			Kato et al.	2002/0059499 2002/0090912			Cannon et al.
6,298,314 6,332,175			Blackadar et al. Birrell et al.	2002/0116082			Gudorf
6,336,365			Blackadar et al.	2002/0116517			Hudson et al.
6,336,727		1/2002		2002/0122031			Maglio et al.
6,341,316	B1	1/2002	Kloba et al.	2002/0123359		9/2002	Wei et al.
6,357,147			Darley et al.	2002/0152045 2002/0156833			Dowling et al.
6,377,530			Burrows	2002/0156833			Maurya et al. Nguyen
6,452,610 6,467,924	B2 1		Reinhardt et al. Shipman	2002/0173273			Spurgat et al.
6,493,652			Ohlenbusch et al.	2002/0189426			Hirade et al.
6,536,139			Darley et al.	2002/0189429			Qian et al.
6,549,497	B2	4/2003	Miyamoto et al.	2002/0199043		12/2002	
6,560,903		5/2003		2003/0002688			Kanevsky et al.
6,587,403			Keller et al.	2003/0007001			Zimmerman
6,605,038			Teller et al.	2003/0018799		1/2003	
6,606,281 6,611,607			Cowgill et al. Davis et al.	2003/0037254 2003/0046434			Fischer et al. Flanagin et al.
6,611,789		8/2003		2003/0046434		3/2003	
0,011,709	2.	J, 2003		2003,0030072		5, 2005	a was

US 9,063,697 B2 Page 3

(56)	Referen	ices Cited	2006/0098320			Koga et al.
U.S.	PATENT	DOCUMENTS	2006/0135883 2006/0145053	3 A1		Jonsson et al. Stevenson et al.
			2006/0152382 2006/0153040			Hiltunen Girish et al.
2003/0074457 A1 2003/0076301 A1	4/2003 4/2003	Kluth Tsuk et al.	2006/0155914			Jobs et al.
2003/0076306 A1		Zadesky	2006/017053:	5 A1		Watters et al.
2003/0079038 A1		Robbin et al.	2006/0173974 2006/019057			Tang Yamada
2003/0095096 A1 2003/0097379 A1	5/2003	Robbin et al.	2006/019097			Kikkoji et al.
2003/0104835 A1		Douhet	2006/022105			Fux et al.
2003/0127307 A1		Liu et al. van Os	2006/022178 2006/025975			Lindahl et al. Deng et al.
2003/0128192 A1 2003/0133694 A1	7/2003		2006/0265503	3 A1	11/2006	Jones et al.
2003/0153213 A1	8/2003	Siddiqui et al.	2006/0272483			Honeywell
2003/0156503 A1 2003/0167318 A1		Schilling et al. Robbin et al.	2006/0277330 2007/0014530			Lu et al. Hellman
2003/0107318 A1 2003/0176935 A1		Lian et al.	2007/0028009	A1	2/2007	Robbin et al.
2003/0182100 A1		Plastina et al.	2007/0061759 2007/008905			Klein, Jr. Kindig
2003/0221541 A1 2003/0229490 A1	12/2003 12/2003		2007/008903		5/2007	Stern et al.
2003/0236695 A1		Litwin, Jr.	2007/0124679			Jeong et al.
2004/0001395 A1		Keller et al.	2007/0129062 2007/013522:			Pantalone et al. Nieminen et al.
2004/0001396 A1 2004/0012556 A1		Keller et al. Yong et al.	2007/024831			Wice et al.
2004/0038593 A1	2/2004	Siddiqui	2007/0255163			Prineppi
2004/0055446 A1		Robbin et al.	2008/0055223 2008/013428		3/2008 6/2008	Glen Gudorf et al.
2004/0066363 A1 2004/0069122 A1		Yamano et al. Wilson	2010/007733			Matthews et al.
2004/0076086 A1	4/2004					
2004/0086120 A1 2004/0094018 A1		Akins, III et al. Ueshima et al.	F	OREIC	N PATE	NT DOCUMENTS
2004/0103411 A1		Thayer	EP	012	7139	5/1984
2004/0125522 A1		Chiu et al.	EP		8604	1/1994
2004/0165302 A1 2004/0177063 A1	8/2004 9/2004	Lu Weber et al.	EP		7437	2/1997
2004/0198436 A1	10/2004		EP EP		3138 3469	12/1997 9/1998
2004/0210628 A1		Inkinen et al.	EP		7077	5/1999
2004/0216108 A1 2004/0224638 A1	10/2004 11/2004	Fadell et al.	EP EP		2732	3/2000
2004/0242224 A1	12/2004	Janik et al.	EP EP		8425 8426	8/2000 8/2000
2004/0246275 A1 2004/0255135 A1		Yoshihara et al. Kitaya et al.	EP	107	6302	2/2001
2004/0253133 A1 2004/0267825 A1		Novak et al.	EP EP		3643 9197	6/2002 3/2003
2005/0015254 A1		Beaman	EP		3363	2/2005
2005/0053365 A1 2005/0060240 A1		Adams et al. Popofsky	EP		6612	6/2005
2005/0060542 A1	3/2005	Risan et al.	EP EP		6743 6948	8/2005 8/2005
2005/0108754 A1		Carhart et al. Matsumi et al.	EP	137.	2133	12/2005
2005/0111820 A1 2005/0122315 A1		Chalk et al.	EP GB		6496	8/2006 6/2002
2005/0123886 A1		Hua et al.	GB		0208 4399	7/2003
2005/0146534 A1 2005/0149213 A1	7/2005	Fong et al. Guzak et al.	GB		9639	5/2005
2005/0152294 A1		Yu et al.	JP JP	59-02 S605		2/1984 4/1985
2005/0156047 A1		Chiba et al.	JP	S6018		12/1985
2005/0160270 A1 2005/0166153 A1		Goldberg et al. Eytchison et al.	JP	S633		2/1988
2005/0216855 A1	9/2005	Kopra et al.	JP 2 JP	003-22 H0311		10/1991 12/1991
2005/0218303 A1 2005/0234983 A1	10/2005	Poplin Plastina et al.	JP 2	004-24	3386	8/1992
2005/0234983 A1 2005/0245839 A1		Stivoric et al.	JP JP		6520 5774	4/1994 9/1996
2005/0246324 A1		Paalasmaa et al.	JP		0676	2/1997
2005/0248555 A1 2005/0257169 A1	11/2005	Feng et al. Tu	JP	9-25		10/1997
2005/0259064 A1		Sugino et al.	JP JP	H1015	5192 4789	6/1998 2/1999
2005/0259524 A1	11/2005		JP	H1110		4/1999
2005/0270276 A1 2006/0013414 A1	1/2005	Sugimoto et al. Shih		2000-9 000-22		3/2000 8/2000
2006/0025068 A1	2/2006	Regan et al.		000-22 000-28		8/2000 10/2000
2006/0026424 A1 2006/0061563 A1	2/2006 3/2006		JP 2	000-29	9834	10/2000
2006/0061363 AT 2006/0068760 AT		Hameed et al.		000-31 000-33:		11/2000 12/2000
2006/0071899 A1		Chang et al.		000-33		12/2000
2006/0076375 A1 2006/0088228 A1		Bhakta Marriott et al.		001-23		8/2001
2006/0088228 AT 2006/0092122 AT		Yoshihara et al.		001-31 200202		11/2001 1/2002
2006/0094409 A1	5/2006	Inselberg	JP 2	002-07	6977	3/2002
2006/0095502 A1	5/2006	Lewis et al.	JP 2	002-17	5467	6/2002

(56)	References Cited			
	FOREIGN PA	TENT DOCUMENTS		
IP I	FOREIGN PA 2002-222587 2003-124643 2003-188792 2003-259333 2003-319365 2004-21720 2004-79061 2004-190699 2004-219731 2004-220420 2004-296163 2005-72005 2005123853 2005-302496 3117739 3120915 2006-147197 2006-172419 2001-0076508 10-2005-0021282 2004-16755 WO 95/16950 98/17032 99/28813	8/2002 4/2003 7/2003 9/2003 11/2004 3/2004 7/2004 8/2004 8/2004 10/2004 3/2005 5/2005 10/2006 6/2006		
WO W	00/22820 WO 01/33569 01/65413 01/67753 02/25610 03/023786 03/036457 03/067202 2004/05637 2004/061850 2004/098079 2004/104815 2005/031737 2005/088505 2005/109781 2006/040737 2006/071364 2006/073891	4/2000 5/2001 9/2001 9/2001 3/2002 3/2003 5/2003 8/2003 7/2004 7/2004 9/2004 11/2004 12/2004 4/2005 7/2005 11/2005 4/2006 6/2006 7/2006		

OTHER PUBLICATIONS

Decision to Grant for JP 2009-527497 dated May 22, 2012.

- "Apple Announces iTunes 2," Press Release, Apple Computer, Inc., Oct. 23, 2001.
- "Apple Introduces iTunes—World's Best and Easiest to Use Jukebox Software," Macworld Expo, San Francisco, Jan. 9, 2001.
- "Apple's iPod Available in Stores Tomorrow," Press Release, Apple Computer, Inc., Nov. 9, 2001.
- "Combination Belt Clip Leaf Spring and Housing Latch", Wandt et al.; Motorola Technical Developments, Motorla Inc. Schaumburg, IL. vol. 18, Mar. 1, 1993.
- "Creative Zen Vision: M 30GB", Dec. 21, 2005; downloaded on Jan. 11, 2008 from http://web.archive.org/web/20051221050140/http://www.everthingusb.com/creative_zen_vision:m_30gb.html>.
- "Nomad Jukebox," User Guide, Creative Technology Ltd., Version 1, Aug. 2000.
- "SoundJam MP Plus Manual, version 2.0"—MP3 Player and Encoder for Macintosh by Jeffrey Robbin, Bill Kincaid and Dave Heller, manual by Tom Negrino, published by Casady & Greene, Inc., 2000
- "12.1" 925 Candela Mobile PC", downloaded from LCDHardware.com on Dec. 19, 2002, http://www.lcdharware.com/panel/12_1_panel/default.asp.
- "BL82 Series Backlit Keyboards", www.tg3electronics.com/products/backlit/backlit.htm, downloaded Dec. 19, 2002.
- "Bluetooth PC Headsets—Enjoy Wireless VoIP Conversations: 'Connecting' Your Bluetooth Headset With Your Computer",

- Bluetooth PC Headsets; downloaded on Apr. 29, 2006 from http://www.bluetoothpcheadsets.com/connect.htm.
- "Creative liefert erstes Portable Media Center aus" [Online] Sep. 2, 2004, Retrieved from the internet on Sep. 20, 2007 from http://www.golem.de/0409/33347.html>.
- "Creative MuVo TX 256 MB," T3 Magazine, Aug. 17, 2004, http://www.t3.co.uk/reviews/entertainment/mp3_player/creative_muvo_tx_256mb [downloaded Jun. 6, 2006].
- "Digital Still Cameras—Downloading Images to a Computer," Mimi Chakarova et al., Multi-Media Reporting and Convergence, 2 pgs. "Eluminx Illuminated Keyboard", downloaded Dec. 19, 2002, http://www.elumix.com/.
- "How to Pair a Bluetooth Headset & Cell Phone", About.com; downloaded on Apr. 29, 2006 from http://mobileoffice.about.com/od/usingyourphone/ht/blueheadset_p.htm.
- "Peripherals for Industrial Keyboards & Pointing Devices", Stealth Computer Corporation, downloaded on Dec. 19, 2002, http://www.stealthcomputer.com/peropherals_oem.htm.
- "Poly-Optical Fiber Optic Membrane Switch Backlighting", downloaded Dec. 19, 2002, http://www.poly-optical.com/membrane_switches.html.
- "Public Safety Technologies Tracer 2000 Computer", downloaded Dec. 19, 2002, http://www.pst911.com/traver.html.
- "QuickTime Movie Playback Programming Guide", Apple Computer, Inc., Aug. 11, 2005.
- "QuickTime Overview", Apple Computer, Inc., Aug. 11, 2005.
- "Rocky Matrix Backlit Keyboard", downloaded Dec. 19, 2002, http://www.amrel.com/asi_matrixkeyboard.html.
- "Sony Ericsson to introduce Auto pairing to improve Bluetooth connectivity between headsets and phones", Sep. 28, 2005 Press Release, Sony Ericsson Corporate; downloaded on Apr. 29, 2006 from http://www.sonyericsson.com/spg.jsp?cc=global&lc=en&ver=4001 &template=pc 3_1_1&z
- "TAOS, Inc., Announces Industry's First Ambient Light Sensor to Convert Light Intensity to Digital Signals", www.taosinc.com/pressrelease_090902.htm, downloaded Jan. 23, 2003.
- "Toughbook 28: Powerful, Rugged and Wireless", Panasonic: Toughbook Models, downloaded Dec. 19, 2002, http://www.panasonic.com/computer/notebook/html/01a s8.htm.
- "When it Comes to Selecting a Projection TV, Toshiba Makes Everything Perfectly Clear, Previews of New Releases", www.bestbuy.com/HomeAudioVideo/Specials/ToshibaTVFeatures.asp, downloaded Jan. 23, 2003.
- "WhyBuy: Think Pad", IBM ThinkPad Web Page Ease of Use, downloaded on Dec. 19, 2002, http://www.pc.ibm.com/us/thinkpad/easeofuse.html.
- 512MB Waterproof MP3 Player with FM Radio & Built-in Pedometer, Oregon Scientific, downloaded on Jul. 31, 2006 from http://www2.oregonscientific.com/shop/product.asp?cid=4&scid=11
- Adam C. Engst, "SoundJam Keeps on Jammin'," Jun. 19, 2000, http://db.tidbits.com/getbits.acgi?tbart=05988.
- Alex Veiga, "AT&T Wireless Launching Music Service," Yahoo! Finance, Oct. 5, 2004, pp. 1-2.
- Andrew Birrell, "Personal Jukebox (PJB)," Oct. 13, 2000, http://birrell.org/andrew/talks/pjb-overview.ppt.
- Apple iPod Technical Specifications, iPod 20GB and 60GB Mac + PC, downloaded from http://www.apple.com/ipod/color/specs.html on Aug. 8, 2005.
- Apple iTunes Smart Playlists, downloaded Apr. 5, 2005 from http://web.archive.org/web/20031002011316/www.apple.com/itunes/smartplaylists . . . pp. 1-2.
- Australian Office Action dated Feb. 22, 2011 from Australian Application No. 2007296755.
- Bociurkiw, Michael, "Product Guide: Vanessa Matz,", www.forbes.com/asap/2000/1127/vmartz_print.html, Nov. 27, 2000.
- Chinese Notification of the First Office Action dated Nov. 15, 2010 from corresponding Chinese Application No. 200780032715.3.
- Compaq, "Personal Jukebox," Jan. 24, 2001, http://research.compaq.com/SRC/pjb/.

(56)References Cited

OTHER PUBLICATIONS

Creative: "Creative NOMAD MuVo TX," www.creative.com, Nov. 1, 2004, http://web.archive.org/web/20041024175952/www.creative. com/products/pfriendly.asp?product=9672 [downloaded Jun. 6,

Creative: "Creative NOMAD MuVo," www.creative.com, Nov. 1, 2004, http://web.archive.org/web/20041024075901/www.creative. com/products/product.asp?category=213&subcategory=215&product=110 [downloaded Jun. 7, 2006].

Creative: "MP3 Player," www.creative.com, Nov. 1, 2004, http:// web.archive.org/web/20041024074823/www.creative.com/products/product.asp?category=213&subcategory=216&product=4983 [downloaded Jun. 7, 2006].

De Herrera, Chris, "Microsoft ActiveSync 3.1," Version 1.02, Oct.

Examination Report dated Sep. 1, 2009 in Singapore Application No. 200701865-8.

Great Britain Office Action dated Nov. 30, 2010 from Great Britain Application No. 0905051.9.

Hart-Daves, Guy. "How to Do Everything With Your iPod and iPod Mini"., 2004, McGraw-Hill Professional, p. 33.

iAP Sports Lingo 0x09 Protocol V1.00, May 1, 2006.

IEEE 1394—Wikipedia, 1995, http://www.wikipedia.org/wiki/

Int'l Application No. PCT/US2005/046797, Written Opinion of the International Searching Authority; Jul. 1, 2005.

International Search Report dated Feb. 4, 2003 in corresponding application No. PCT/US2002/033330.

International Search Report dated Jul. 10, 2007 in corresponding application No. PCT/US2006/048738.

International Search Report dated Apr. 5, 2006 from corresponding International Application No. PCT/US2005/038819.

International Search Report dated Dec. 5, 2007 in PCT Application No. PCT/US2007/004810.

International Search Report dated Feb. 18, 2008 in Patent Application No. PCT/US2007/079766.

International Search Report dated Jul. 2, 2007 in related case PCT/

International Search Report dated Jul. 7, 2008 in PCT Application

No. PCT/US2007/076793. International Search Report dated Jun. 10, 2008 in PCT Application No. PCT/US2007/010630.

International Search Report dated Jun. 19, 2007 in related Application PCT/US2006/048753.

International Search Report dated May 21, 2007 from corresponding PCT Application No. PCT/US2006/048670.

International Search Report dated Oct. 10, 2008 in PCT Application No. PCT/US2007/077160.

International Search Report Dated Sep. 27, 2007 in Application No. 05824296.7.

International Search Report in corresponding European Application

No. 06256215.2 dated Feb. 20, 2007. International Search Report in Patent Application No. PCT/US2006/

048738 dated Jan. 29, 2008. International Search Report in Patent Application No. PCT/US2007/

077020 dated Jan. 28, 2008. International Search Report in Patent Application No. PCT/US2007/

076889 dated Jan. 28, 2008. Invitation to Pay Additional Fees and Partial Search Report for cor-

responding PCT Application No. PCT/US2005/046797 dated Jul. 3,

Invitation to Pay Additional Fees and Partial Search Report for PCT Application No. PCT/US2007/077160 dated Apr. 1, 2008.

iTunes 2, Playlist Related Help Screens, iTunes v2.0, Apple Computer, Inc., Oct. 23, 2001.

iTunes, Playlist Related Help Screens, iTunes v1.0, Apple Computer, Inc., Jan. 2001.

iTunes; Wikipedia: The Free Encyclopedia; downloaded on Oct. 5, 2005, pp. 1-6.

Jabra Bluetooth Headset User Manual; GN Netcom A/S, 2005.

Jabra Bluetooth Introduction; GN Netcom A/S, Oct. 2004.

Jabra FreeSpeak BT200 User Manual; Jabra Corporation, 2002. Japanese Office Action dated Feb. 3, 2011 from Japanese Application

Kadir et al., "Adaptive Fast Playback-Based Video Skimming Using a Compressed-Domain Visual Complexity Measure", 2004 IEEE International Conference on Multimedia and Expo, pp. 2055-2058. Kennedy, "Digital Data Storage Using Video Disc," IBM Technical Disclosure Bulletin, vol. 24, No. 2, Jul. 1981.

Miniman, "Applian Software's Replay Radio and Player v1.02," Product review, pocketnow.com, http://www.pocketnow.com/reviews/replay/replay.htm, Jul. 31, 2001.

Musicmatch, "Musicmatch and Xing Technology Introduce Musicmatch Jukebox," May 18, 1998, http://www.musicmatch.com/ info/company/press/releases/?year=1998&release=2.

Nonhoff-Arps, et al., "Straßenmusik Portable MP3-Spieler mit USB-Anschluss," CT Magazin Fuer Computer Technik, Verlag Heinz Heise GMBH, Hannover DE, No. 25, Dec. 4, 2000.

Notice of Allowance dated Apr. 21, 2009 in U.S. Appl. No. 11/327,544.

Notice of Allowance dated Dec. 18, 2008 in U.S. Appl. No. 11/212,555.

Notice of Allowance dated Feb. 4, 2010 in U.S. Appl. No. 11/535,646.

Notice of Allowance dated Jun. 15, 2009 in U.S. Appl. No. 11/212,313.

Notice of Preliminary Rejection in corresponding Korean Patent Application No. 10-2009-7006789, mailed Nov. 12, 2010 (with

Notification of Reason for Rejection from PCT Application No. 2003-539048 dated Nov. 27, 2007.

Nutzel et al., "Sharing Systems for Future HiFi Systems", The Computer Society, Jun. 2004.

Office Action dated Apr. 12, 2010 in U.S. Appl. No. 12/397,051.

Office Action dated Apr. 13, 2010 in U.S. Appl. No. 12/406,793. Office Action dated Apr. 15, 2010 in U.S. Appl. No. 11/373,468.

Office Action dated Apr. 4, 2008 in U.S. Appl. No. 11/212,555.

Office Action dated Apr. 9, 2009 in U.S. Appl. No. 11/583,199.

Office Action dated Dec. 11, 2009 in U.S. Appl. No. 11/519,352.

Office Action dated Dec. 14, 2009 in U.S. Appl. No. 11/535,646. Office Action dated Dec. 15, 2008 in U.S. Appl. No. 11/212,313.

Office Action dated Dec. 16, 2009 in U.S. Appl. No. 11/746,548.

Office Action dated Feb. 1, 2008 in U.S. Appl. No. 11/327,544.

Office Action dated Feb. 2, 2010 in Australian Application No. 2007296755

Office Action dated Feb. 20, 2008 in Japanese Application No. 2007-538196.

Office Action dated Feb. 25, 2008 in U.S. Appl. No. 11/749,599. Office Action dated Feb. 3, 2010 in U.S. Appl. No. 11/439,613.

Office Action dated Feb. 4, 2008 in U.S. Appl. No. 11/566,072.

Office Action dated Jan. 26, 2009 in U.S. Appl. No. 11/373,468.

Office Action dated Jun. 17, 2008 in U.S. Appl. No. 11/212,313.

Office Action dated Jun. 2, 2009 in U.S. Appl. No. 11/530,773. Office Action dated Jun. 22, 2009 in U.S. Appl. No. 11/515,270.

Office Action dated Jun. 24, 2009 in U.S. Appl. No. 11/373,468.

Office Action dated Jun. 24, 2009 in U.S. Appl. No. 11/519,352.

Office Action dated Mar. 10, 2010 in U.S. Appl. No. 11/583,327.

Office Action dated Mar. 11, 2010 in U.S. Appl. No. 11/830,746. Office Action dated Mar. 24, 2010 in U.S. Appl. No. 11/583,199.

Office Action dated Mar. 25, 2010 in U.S. Appl. No. 11/297,032. Office Action dated Mar. 30, 2009 in U.S. Appl. No. 11/515,270.

Office Action dated Mar. 4, 2008 from U.S. Appl. No. 10/973,657.

Office Action dated Mar. 4, 2010 in U.S. Appl. No. 11/324,863.

Office Action dated Mar. 9, 2010 in U.S. Appl. No. 11/519,352.

Office Action dated May 11, 2009 in U.S. Appl. No. 11/680,580. Office Action dated May 27, 2009 in U.S. Appl. No. 11/439,613.

Office Action dated May 29, 2009 in EP Application No. 06 847

Office Action dated May 30, 2008 in Chinese Patent Application No.

02825938.6. Office Action dated Nov. 16, 2009 in U.S. Appl. No. 11/144,541.

Office Action dated Nov. 16, 2009 in U.S. Appl. No. 11/439,613.

Office Action dated Oct. 16, 2008 in U.S. Appl. No. 11/327,544.

(56) References Cited

OTHER PUBLICATIONS

Office Action dated Oct. 16, 2009 in U.S. Appl. No. 11/583,199. Office Action dated Oct. 23, 2009 in Chinese Application No. 200580048143.9.

Office Action dated Sep. 1, 2008 in EP Application No. 06 256 215.2. Office Action dated Sep. 10, 2009 in U.S. Appl. No. 11/746,548. Office Action dated Sep. 2, 2009 in U.S. Appl. No. 11/515,270.

Office Action dated Sep. 25, 2009 in Chinese Application No. 200610130904.1.

Office Action dated Sep. 3, 2009 in U.S. Appl. No. 11/324,863. Office Action in European Patent Application No. 05 855 368.6 dated

Nov. 20, 2008. Office Action in Japanese Patent Application No. 2008-045351 dated Aug. 5, 2008.

Office Action in U.S. Appl. No. 11/212,555 dated Aug. 14, 2008. Partial International Search Report dated Feb. 1, 2008 in Patent Application No. PCT/US2007/010630.

Partial Search Report dated Sep. 6, 2007 in PCT Application No. PCT/US2007/004810.

PCT/US2005/046797; International Search Report; Nov. 24, 2006. Personal Jukebox (PJB), "Systems Research Center and PAAD," Compaq Computer Corp., Oct. 13, 2000, http://research.compaq.com/SRC/pjb/.

Peter Lewis, "Two New Ways to Buy Your Bits," CNN Money, Dec. 31, 2003, pp. 1-4.

Sastry, Ravindra Wadali. "A Need for Speed: A New Speedometer for Runners", submitted to the Department of Electrical Engineering and Computer Science at the Massachusetts Institute of Technology, May 28, 1999.

Search Report and Written Opinion in corresponding Singapore Application No. 200900149-6, dated Jun. 17, 2010.

Search Report dated Mar. 20, 2008 in Patent Application No. PCT/US2007/077789.

Search Report dated May 15, 2008 in PCT Application No. PCT/US2007/019578.

Singapore Written Opinion dated Feb. 10, 2011 from Singapore Application No. 200900149-6.

Sinitsyn, Alexander. "A Synchronization Framework for Personal Mobile Servers," Pervasice Computing and Communications Workshops, 2004. Proceedings of the Second IEEE Annual Conference on, Piscataway, NJ, USA, IEEE, Mar. 14, 2004, pp. 208-212.

SoundJam MP Plus, Representative Screens, published by Casady & Greene, Inc., Salinas, CA, 2000.

Specification Sheet, iTunes 2, Apple Computer, Inc., Oct. 31, 2001. Spiller, Karen. "Low-decibel earbuds keep noise at a reasonable level", The Telegraph Online, dated Aug. 13, 2006, http://www.nashuatelegraph.com/apps/pbcs.dll/article?Date=20060813&Cate . . . Downloaded Aug. 16, 2006.

Steinberg, "Sonicblue Rio Car," Product Review, Dec. 12, 2000, http://electronics.cnet.com/electronics/0-6342420-1304-4098389. html.

Submission pursuant to *Apple Inc* v. *Burst Inc.*, 3:06-CV-00019 MHP (Northern District of California).

Travis Butler, "Archos Jukebox 6000 Challenges Nomad Jukebox," Aug. 13, 2001, http://db.tidbits.com/getbits.acgi?tbart=06521.

Travis Butler, "Portable MP3: The Nomad Jukebox," Jan. 8, 2001, http://db.tidbits.com/getbits.acgi?tbart=06261.

U.S. Appl. No. 11/621,544, "Personalized Podcasting/Podmapping", filed Jan. 9, 2007.

Wandt et al. "Combination Belt Clip Leaf Spring and Housing Latch" Motorola Technical Developments, Motorola Inc., Schaumberg, Illinois, US, vol. 18, Mar. 1, 1993, pp. 67-68, XP00349562, ISSN: 0887-5286.

Waterproof Music Player with FM Radio and Pedometer User Manual, Oregon Scientific, 2005.

Written Opinion dated Dec. 5, 2007 in PCT Application No. PCT/US2007/004810.

Written Opinion dated Feb. 18, 2008 in Patent Application No. PCT/ US2007/079766.

Written Opinion dated Jan. 6, 2009 in Singapore Application No. 200701865-8.

Written Opinion dated Jul. 7, 2008 in PCT Application No. PCT/US2007/076793.

Written Opinion dated Jun. 10, 2008 in PCT Application No. PCT/US2007/010630.

Written Opinion dated Mar. 20, 2008 in Patent Application No. PCT/US2007/077789.

Written Opinion dated May 15, 2008 in PCT Application No. PCT/ US2007/019578.

Written Opinion dated Oct. 10, 2008 in PCT Application No. PCT/US2007/077160.

Written Opinion in Patent Application No. PCT/US2006/048738 dated Jan. 29, 2008.

Written Opinion in Patent Application No. PCT/US2007/076889 dated Jan. 28, 2008.

Written Opinion in Patent Application No. PCT/US2007/077020 dated Jan. 28, 2008.

Yee et al., "Faceted Metadata for Image Search and Browsing." Association for Computing Machinery, Conference Proceedings, Apr. 5, 2003.

Decision of Rejection dated Dec. 20, 2011 for Japanese Patent Application No. 2009-27497.

JP Office Action, 2012-139709, Mailed Sep. 19, 2012.

Australian Examiner's Report No. 3 on Patent Application No. 2007296755 dated Jun. 17, 2011.

Australian Examiner's Report No. 4 on Patent Application No. 2007296755 dated Aug. 24, 2011.

Great Britain Examination Report on Patent Application No. GB0905051.9 dated Jul. 5, 2011.

Great Britain Examination Report on Patent Application No. GB0905051.9 dated Sep. 16, 2011.

Great Britain Examination Report on Patent Application No. GB0905051.9 dated Nov. 2, 2011.

Great Britain Examination Report on Patent Application No. GB1118253.2 dated Nov. 1, 2011.

Great Britain Examination Report on Patent Application No. GB1118253.2 dated Nov. 30, 2011.

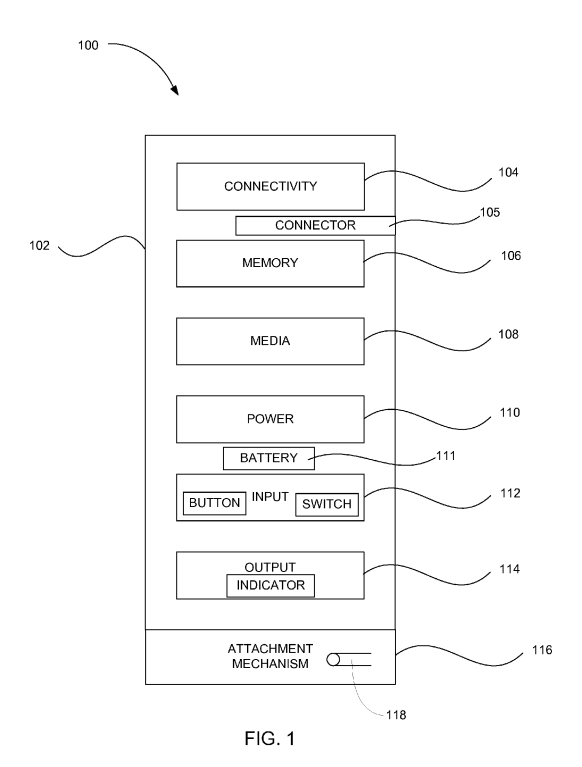
Great Britain Examination Report on Patent Application No. GB1118254.0 dated Nov. 1, 2011.

Korean Office Action on Patent Application No. 10-2009-7006789 dated Sep. 19, 2011.

Singapore Search and Examination Report on Patent Application No. 200900149-6 dated Oct. 3, 2011.

Exam Report dated Jan. 23, 2012 in Canadian Application No. 2,659,397.

* cited by examiner



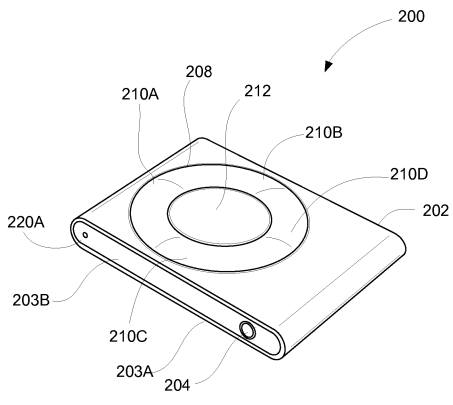


FIG. 2

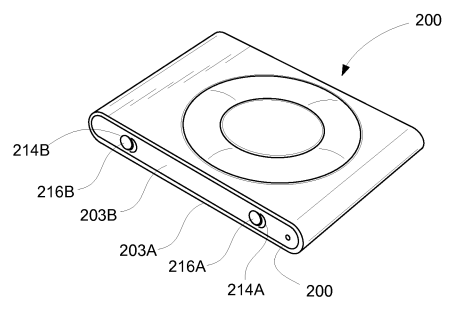
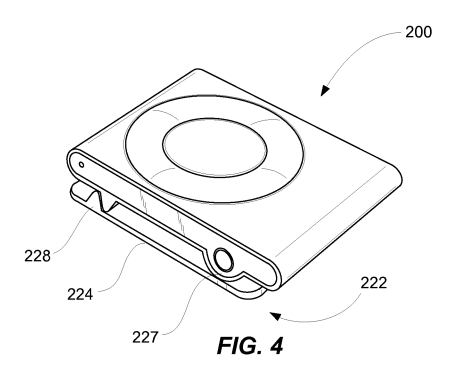
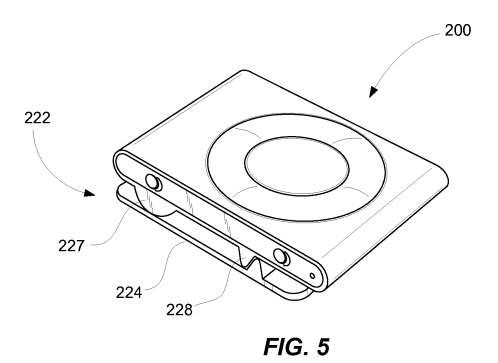
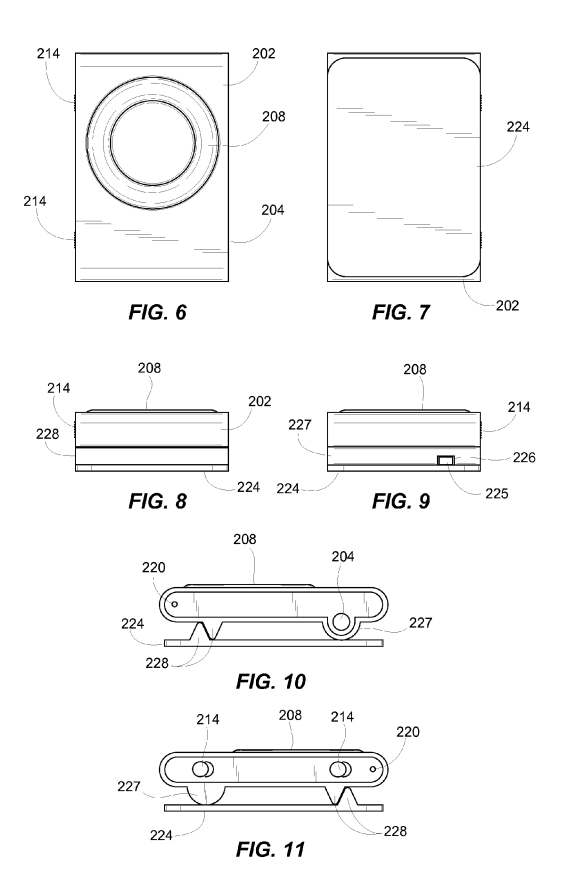


FIG. 3







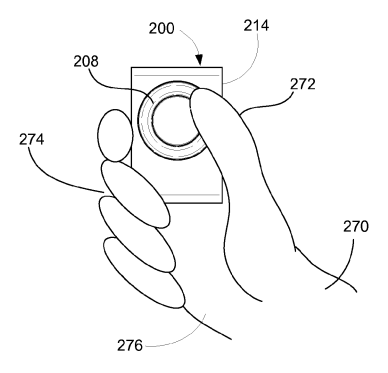


FIG. 12A

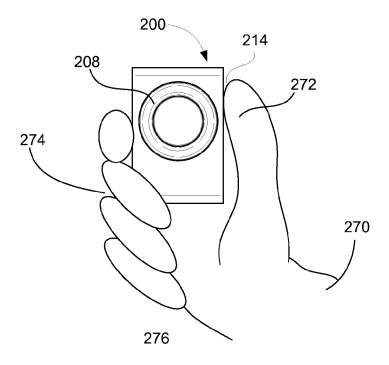
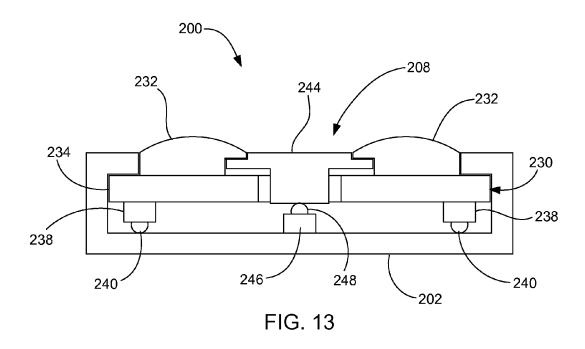
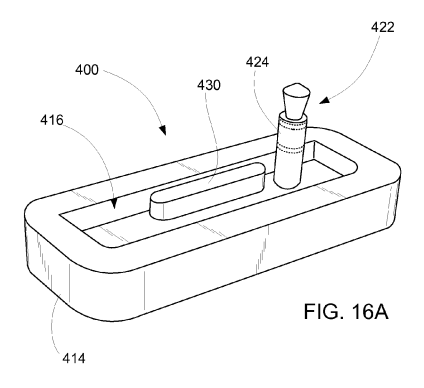
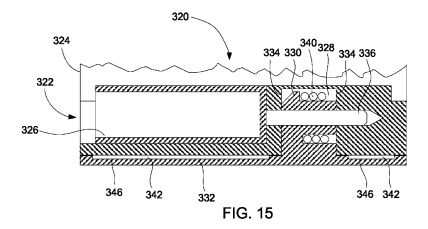


FIG. 12B







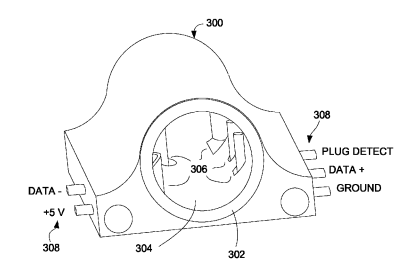
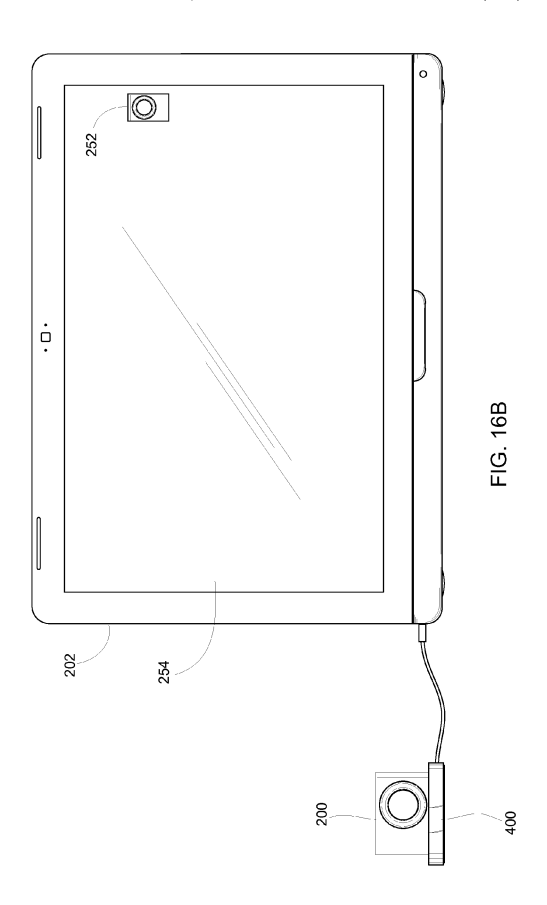
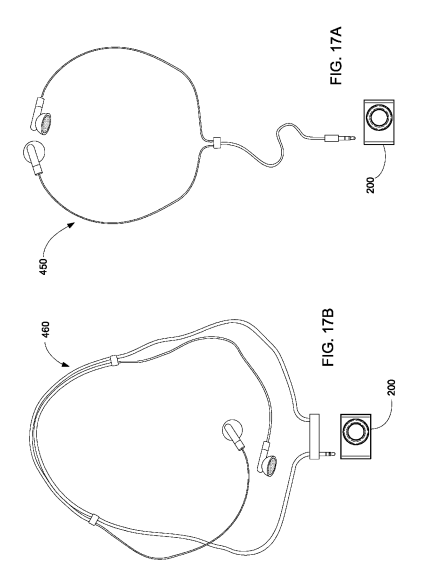


FIG. 14





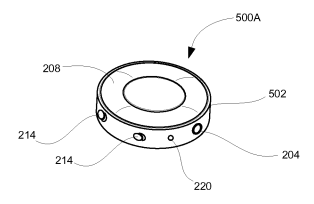


FIG. 18

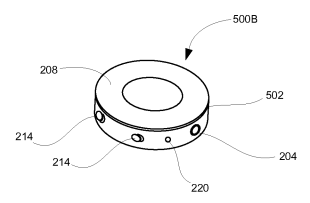


FIG. 19

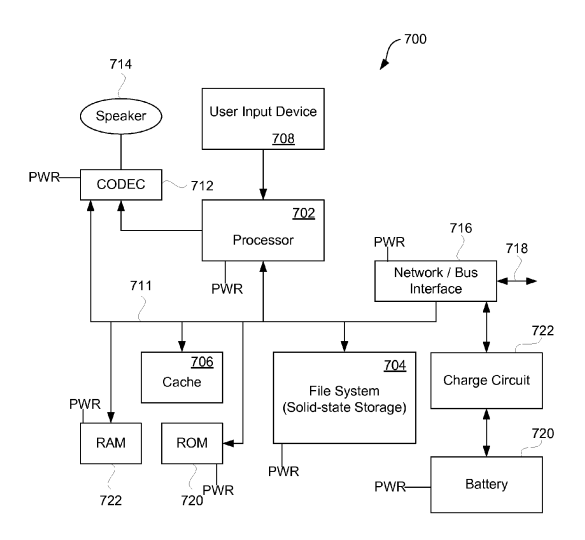


FIG. 20

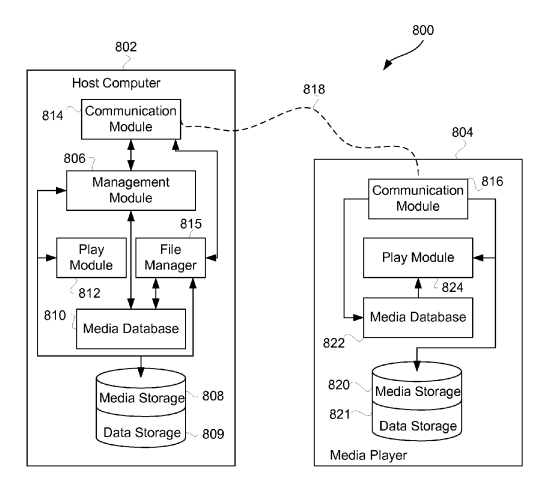


FIG. 21

HIGHLY PORTABLE MEDIA DEVICES

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a Continuation of U.S. patent application Ser. No. 11/739,489, filed Apr. 24, 2007, entitled "HIGHLY PORTABLE MEDIA DEVICES", which claims priority to U.S. Provisional Patent Application No. 60/844, 128, filed Sep. 11, 2006, entitled, "HIGHLY PORTABLE MEDIA DEVICES", all of which are incorporated by reference herein.

BACKGROUND OF THE INVENTION

1. Description of the Related Art

The present invention relates to media devices and, more specifically, to portable media players that store and utilize digital media assets.

2. Field of the Invention

Today, USB drives, also referred to as Flash drives or keychain drives, are popular portable data storage devices. A USB drive can be used in place of other storage mediums such as floppy disks, CDs, DVDs, zip drive disks, etc. In most 25 cases, the USB drive is a plug and play device that includes Flash memory for storing data and a USB connector for connecting to a host device. While these devices work well, they are limited in the operations that they can perform. These devices are only configured for storing and transporting 30 stored data (similar to other portable storage mediums) and therefore they do not include processing components, batteries for powering the processing components, or a user interface that enable users to communicate with the processing components.

Portable media players, also referred to as MP3 players, are also popular today. Portable media players can be grouped into three different categories: those with removable media storage, such as CD or DVD players; those with internal hard drives; and those that store media in non-volatile memory. 40 Each category of portable media player has advantages and drawbacks in terms of size, functionality, battery life, and media storage capabilities.

Those portable media players that store media in non-volatile memory are commonly referred to as Flash MP3 45 players or Flash media players. Flash media players are often smaller than other types of portable media players. One problem common to many conventional Flash media players is that their small size often results in difficult-to-use media player controls. Although conventional Flash media players 50 typically incorporate a display so that a user can navigate through the media files that are stored on the device, the display adds to the size, weight and power consumption. Even with a display, the media player controls are often not user friendly.

Another common problem with conventional Flash media players is bulky batteries, which are typically required to provide a reasonably long battery life before having to recharge the player or replace the player's batteries. Conventionally, media player designs have been made larger in order to accommodate improved user controls, batteries, and/or a display.

As portable media players have become more popular, there has been an increased demand for improved media player design. Thus, there remains a need for media players 65 having improved user controls, small sizes, and longer battery life.

2

SUMMARY OF THE DESCRIBED EMBODIMENTS

The invention relates, in one embodiment, to a portable media player. The portable media player includes a housing with a front surface and a back surface. The portable media player also includes a memory disposed within the housing. The memory is configured to store a plurality of digital media assets and data files. The portable media player additionally includes a media control input arrangement located at the front surface of the housing. The media control input arrangement enables a user of the portable media player to select at least one of the digital media assets to be presented. The portable media player further includes an integrated attachment mechanism located at the back surface of the housing. The portable media player is wearable through the use of the attachment mechanism.

The invention relates, in another embodiment, to a portable media player that does not have a display. The portable media player includes a housing with a front surface and a back surface. The back surface includes no I/O components. The portable media player also includes a non volatile memory disposed within the housing. The non volatile memory is configured to store a plurality of digital media assets and data files. The portable media player further includes a single media control input arrangement located at the front surface of the housing. The media control input arrangement enables a user of the portable media player to control various aspects of the portable media player. The portable media player additionally includes a controller operatively coupled to the memory and the media player input arrangement. The controller operates to play the selected at least one media asset.

The invention relates, in another embodiment, to a portable media player. The portable media player includes a housing. The portable media player also includes a single integrated connector port extending into the housing. The single integrated connector port is the only portal for distributing data, power and media to and from the portable media player. The portable media player further includes a memory module disposed within the housing and configured to store data files and a plurality of digital media assets. The data files and a plurality of digital media assets being transferred through the single integrated connector port. The portable media player additionally includes a media module disposed within the housing and configured to provide media operations on the portable media player. The media module cooperates with the non volatile electronic memory device to retrieve media assets therefrom. The media module presents the media assets to a user of the portable electronic device through the single integrated connector port. Moreover, the portable media player includes a power module disposed within the housing and configured to control power operations of the portable media player for the purpose of powering or charging the portable media player. The power module receives power through the single integrated connector port.

The invention relates, in another embodiment, to a docking system. The docking system includes a portable media player. The portable media player includes a housing having a front surface, side surfaces, and a back surface; a single media control input arrangement located at the front surface of the housing; a single integrated connector port located at a side surface of the housing and an integrated clip mounted at the back surface of the housing; and the clip including a platform that is spaced apart from the back surface thereby creating a void therebetween. The docking system also includes a docking station. The docking station includes a base with a slot partially recessed within the top surface of the base. The

recess is configured to receive an end of the portable media player that includes the single integrated connector port. The inner peripheral surface of the recess is sized and dimensioned to receive the outer peripheral surface of the portable media player including the front surface of the housing and the outer surface of the platform. The docking station also includes a single integrated connector plug that engages the single integrated connector put when the portable media player is placed in the recess of the docking station. The interface between the connector port and the connector plug is configured for distributing data, power and media.

The invention relates, in another embodiment, to a portable electronic device capable of operating as a removable storage medium when connected to a host computing device, and capable of operating as a media player when disconnected from the host computing device. The portable electronic device includes a housing with a front surface, first side surface, second side surface and a back surface. The portable electronic device also includes a non volatile memory disposed within the housing. The memory is configured to store a plurality of digital audio assets and data files. The portable 20 electronic device further includes a rechargeable battery disposed within the housing and configured to provide power to the portable media player as necessary at least when disconnected from a power source. The portable electronic device additionally includes a single integrated media control input 25 arrangement located at the front surface of the housing. The media control arrangement is embodied as a clickable button actuator including a plurality of integrated outer buttons provided in a circular arrangement around a center button. The center button initiating play/pause. The outer buttons including buttons for initiating skip to previous media asset, skip to next media asset, volume up and volume down.

Moreover, the portable electronic device includes a switch arrangement located at the first side surface. The switch arrangement is configured to at least select a media play mode. The play mode is one of a continuous play mode and a 35 shuffle play mode. The portable electronic device also includes a single integrated connector located at the second side surface. The single integrated connector includes capabilities for transferring digital media assets and data files between the portable media player and a host, transmitting 40 power to the portable media player from a power source, and outputting digital audio assets for listening enjoyment. The portable electronic device further includes one or more indicators located on the side surfaces of the housing. The indicators provide user feedback or status information for the 45 portable media player. The portable media player not including a display. The portable electronic device additionally includes a controller operatively coupled to the memory, media player input arrangement, switch arrangement, connector and indicators, the controller operating to play the 50 selected at least one media asset. The portable electronic device also includes a clip integrated with the housing and located at the back surface of the housing, the portable media player being wearable through the use of the clip. The clip includes a platform having substantially the same profile as 55 the back surface of the housing. The clip includes a platform attached to the back surface and moving between an open position where an article of clothing can be positioned for entrapment, and closed position where the article of clothing is trapped between the platform and the back surface of the 60 housing thereby securing the portable media player to the article of clothing.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention will be readily understood by the following detailed description in conjunction with the accompanying 4

drawings, wherein like reference numerals designate like structural elements, and in which:

FIG. 1 is a diagram of a portable media device according to one embodiment of the invention.

FIG. 2 is a perspective diagram of a portable media device according to one embodiment of the invention.

FIG. 3 is a perspective diagram of a portable media device according to one embodiment of the invention.

FIG. 4 is a perspective diagram of a portable media device according to one embodiment of the invention.

FIG. **5** is a perspective diagram of a portable media device according to one embodiment of the invention.

FIG. 6 is a front diagram of a portable media device shown in FIGS. 4 and 5.

FIG. 7 is a rear diagram of a portable media device shown in FIGS. 4 and 5.

FIG. $\bf 8$ is a first side diagram of a portable media device shown in FIGS. $\bf 4$ and $\bf 5$.

FIG. 9 is a second side diagram of a portable media device shown in FIGS. 4 and 5.

FIG. 10 is a third side diagram of a portable media device shown in FIGS. 4 and 5.

FIG. 11 is a fourth side diagram of a portable media device shown in FIGS. 4 and 5.

FIGS. 12A and 12B illustrate a media device seated within a user's hand.

FIG. 13 is a diagram of a control input device according to one embodiment.

FIG. **14** is a diagram of a single integrated connector according to one embodiment.

FIG. 15 is a diagram of a hinge mechanism according to one embodiment.

FIG. 16A is a perspective diagram of a docking station according to one embodiment.

FIG. 16B shows the media device plugged into a docking station, which is connected to a laptop computer according to one embodiment.

FIGS. 17A and 17B show two examples of media output devices that can be plugged into a media device according to one embodiment.

FIG. 18 is a perspective diagram of a portable media device according to an alternate embodiment of the invention.

FIG. 19 is a perspective diagram of a portable media device according to an alternate embodiment of the invention.

FIG. **20** is a block diagram of a media device according to one embodiment of the invention.

FIG. 21 is a block diagram of a media management system according to one embodiment of the invention.

DETAILED DESCRIPTION OF THE INVENTION

In general, the invention relates to a media device and methods for operating a media device. The invention is particularly suitable for use with portable media players.

One aspect of the invention pertains to compact portable media devices that include non volatile memory such as flash. The media device may for example have a base volume less than or equal to 15,000 mm3, base dimensions less than or equal to 50 mm×30 mm×10 mm, and a base weight less than or equal to 20 grams. More particularly, the media device may have a base volume less than or equal to about 8230 mm3, base dimensions less than or equal to 41.2 mm×27.3 mm×6 mm, and a base weight less than or equal to 16 grams. The overall sized may vary according to add-ons or additional features such as attachment mechanisms. Because of their decreased size and weight, the portable media devices are extremely portable and easily transportable. Thus, they may

be carried by people when performing physical activities such as walking, running, cycling, stair climbing, etc. In some cases, the devices are held in the user's hand, while in other cases the devices are carried or worn by the user thus freeing their hands. They may even be attachable to an article of 5 clothing or similar article such as a backpack without requiring an extremely strong holding mechanism.

5

Another aspect of the invention pertains to portable media device that include limited I/O devices while still providing all the necessary inputs and some feedback. In one embodiment, the media device does not include a display. As should be appreciated, displays typically require a large area of the media device for operation thereof and therefore the size of the media device can be minimized by the elimination of the display.

In another embodiment, the portable media player includes a single integrated navigation control. The integrated navigation control may for example include typical media controls such as volume +/-, next (fast forward), previous (rewind), play/pause. In one implementation, the single navigation con- 20 trol is embodied as a circular input device. In another implementation, the integrated navigation control is disposed on the front surface of the portable media device. In fact, the integrated navigation control may substantially fill the entire front surface. This maximizes the ratio of control size to size 25 of media device, which is beneficial for keeping the device small but still allowing ease of use. By way of example, the ratio of front housing surface area to navigation control area may be less than or equal to about 3:1, more particularly less than or equal to about 2:1, and even more particularly about 30 1:1. Furthermore, in some embodiments, the ratio may be between about 3:1 to about 1:1, and more particularly between about 2.85:1 to about 2.3:1.

Furthermore, the media device may include two or fewer switches. The switches may for example include on/off, hold, 35 and modal switches. In this particular implementation, the switches may be disposed on the side surface of the portable media device so that both the navigation controls and switches are accessible with a single thumb when held in a single hand (no U.I is located on the back surface).

In addition, the portable media device may include a single integrated connector thereby reducing the space necessary for connectivity to other devices. The single integrated connector may for example include functionalities for uploading/downloading data, transmitting power, and outputting media such 45 as audio. In one embodiment, the single integrated connector is further embodied as an internal axial jack thereby minimizing its impact at the surface of the media device.

As should be appreciated, most connectors for interfacing with media devices are laterally spaced side by side thereby 50 requiring an elongated extended connector area, which is difficult to minimize and place on small compact portable media devices. In contrast, the jack of the present invention includes a point based opening that extends into the media device, rather than being spread about the surface of the 55 media device. The opening includes axially spaced contacts along its axis that come into contact with corresponding contacts when a plug is inserted into the opening along the axis. Furthermore, the connection doesn't require a specific position. It is 360 degrees symmetric, thereby allowing the plug to 60 be inserted at any position. The user therefore does not have to think when coupling the plug to the jack. In one implementation therefore the media device does not include an elongated ports that have lateral side by side contacts such as for example conventional USB and Firewire ports.

Another aspect of the invention pertains to portable media devices that include an attachment mechanism for securing article such as a back pack. In one embodiment, the attachment mechanism is a clip that is integrated with the housing of the portable media device and that moves between a closed position, trapping the article of clothing between the clip and the housing of the media device, and an open position, where the article of clothing is free from entrapment. When the clip is in the closed position, the portable media device can be worn by the user. For example, the clip may be used to secure

6

the portable media device to an article of clothing or similar

worn by the user. For example, the clip may be used to secure the media device to a pants, shirt, belt, pocket, hat, wrist band, shoe, and the like. In most cases, the clip is spring loaded in order to bias the clip in the closed position thereby helping secure the media device to the article. In addition, the chip is typically attached to the back surface of the media device thereby freeing the accessible surfaces of the media device for input controls.

Embodiments of the invention are discussed below with reference to FIGS. 1-21. However, those skilled in the art will readily appreciate that the detailed description given herein with respect to these figures is for explanatory purposes as the invention extends beyond these limited embodiments.

FIG. 1 is a diagram of a portable media device 100 according to one embodiment of the invention. The media device 100 is a portable device including hardware for providing media and data capabilities. The portable media device 100 can couple to a host device such as a computer in order to transfer data between the media device 100 and the host device. This may be done directly (connector to connector) or indirectly (through cables or a docking station). In one embodiment, the media device 100 is plug and play device. The term plug and play (PnP) generally refers to functionality that gives users the ability to connect a device to a host device and have the host device recognize the device with little or no user input.

As shown in FIG. 1, the media device 100 includes a housing 102 that encloses internally the components of the media device 100. The shape and size of the housing 102 may be widely varied. In one embodiment, the housing 102 includes a substantially rectangular front and back surface, and substantially rectangular side surfaces when viewed diagramically. In some cases, the side surfaces may be partially or entirely rounded. For example, the cross section taken along one axis that extends across the front and back surfaces may be pill shaped, i.e., rectangle with rounded sides. Furthermore, the housing may include various raised sections. In another embodiment, the housing 102 is cylindrical such that the front and back surfaces are circular.

The media device 100 also includes a connectivity module 104 configured to control interactions with one or more devices or systems that can be coupled to the media device 10. The connectivity module 104 may for example control the reception and transmission of power, data and media between the appropriate components of the media device 100 and various external devices or systems that desire to communicate with the appropriate components of the media device. The external devices may be connected to the connectivity module 104 through wired or wireless connections.

In one embodiment, the connectivity module 104 is connected to a connector arrangement 105 that allows interaction through a physical wired connection (through the housing 102). The connector arrangement 105 may include one or more connectors for the purpose of distributing power, data and media. By way of example, the connectors may include media jacks, data ports, power terminals and the like. Media may for example correspond to audio, images, video, etc. Data may correspond to serial, parallel, USB, Firewire, etc.

In one particular embodiment, the media device 100 only includes a single integrated connector in order to save space thereby allowing the media device 100 to be smaller. The single integrated connector integrates the functionality of multiple connectors into a single connector. For example, the single integrated connector may include power, data and media functionality, thereby allowing power delivery, data communications and media transmissions (e.g., audio, video) to occur at a single location.

The single connector may be widely varied. In one implementation, the connector is an internal jack that extends into the housing and that receives an axial plug along a connection axis. The jack includes axially spaced terminals or contacts for enabling each of its functions (e.g., power, data, and media). The terminals come into contact with corresponding 15 contacts when an axial plug is inserted into the jack. As such, the jack is capable of receiving a headphone or speaker plug associated with headphones/speakers so that audio media can be supplied to headphones/speakers and/or a video plug associated with displays so that video media can be supplied to 20 displays. The jack is also capable of receiving a data plug configured for transmitting and receiving data to and from a host device. By way of example, the jack may be used to upload or down load audio, video and other media to and from the media device 100. The jack is also capable of receiving a 25 power plug configured for delivering powering to the media player 100. The jack may also be configured to receive an integrated plug that includes multiple functionality similar to the integrated jack as for example data/power, power/media, data/media or media/data/power.

The media device 100 also includes a memory module 106 for storing data. The data can be transferred back and forth between the media device 100 and the host device when the media device 100 is attached to the host device. The data may include media files (e.g., audio tracks), data files, and/or the 35 like. The memory module 106 may be widely varied. In one particular embodiment, the memory module 106 is non-volatile memory, such as solid-state memory (e.g., Flash memory). Solid-state memory has many advantages over other types of memory devices. One advantage of the solid- 40 state memory is that it tends to be very robust because there are no moving parts to break or skip (e.g., embodiment as an integrated circuit chip). Another advantage of solid-state memory is that the memory device tends to be small and lightweight and therefore lends itself to the portability of the 45 media device 100. Any number of non-volatile memory chips may be used to achieve the desired memory capacity. In one example, the memory capacity is configured to be about 1 GB. In another example, memory capacity is configured to be about 2 GB. In another example, memory capacity is config- 50 ured to be about 512 MB.

The media device 100 also includes a media module 108 for controlling media operations on the media device 100. The media can, for example, be audio, video, images and/or the like. The media module 108 may, for example, be used to 55 present (e.g., play) media on the media device 100. Hence, the media device 100 can be considered a media player. The media module 108 cooperates with the memory module 106 to store and retrieve media data. For example, the media module 108 may access the memory module 106 to obtain or 60 deliver media data such as audio tracks (e.g., songs). The media module also cooperates with the connectivity module when media is to be presented out of the connector arrangement 105.

The media device **100** also includes a power module **110** 65 for controlling power operations of the media device **100**. The power module **110** may for example communicate with an

8

on-board battery 111 that provides power to the media device 100. The on-board battery 111 can, for example, power the media device 100 so that the media device 100 can be fully portable and operate when disconnected from any host device. The on-board battery 111 may be a fixed charged battery that needs to be replaced from time to time or the on-board battery may be a rechargeable battery. By way of example, the on-board battery 111 may be an alkaline battery, NiCad battery, Lithium Ion battery, or other type of battery. Rechargeable batteries are typically preferred over fixed charged batteries since they rarely have to be replaced (ease of use). In some cases, the rechargeable battery can be charged through the power functionality of the connector 105 when the connector 105 is operatively coupled to a host device. In other cases, the rechargeable battery can be charged through the power functionality of the connector 105 when the connector 105 is operatively coupled to an external power source such as a standard power plug in conjunction with a transformer/rectifier

The media device 100 also includes one or more input devices 112 used to make selections or issue commands for the media device 100. By way of example, the input devices 112 may be selected from buttons, switches, keypads, wheels, joysticks, joy pads, touch screens, touch pads, track balls, and/or the like.

In one embodiment, the media device 100 includes one or more sliding switches that slide between various positions in order to change the state or mode of the media device 100. For example, in the case in which the media device 100 provides playing of audio tracks (e.g., music or songs), the sliding switch may include an off position, a shuffle play mode position, and/or a continuous play mode position. When the sliding switch is in the off position, the audio functionality of the media device 100 is turned off. When in the continuous play mode position, the media device 100 plays audio tracks in some predetermined order (e.g., alphabetically by composer or song title). When in the shuffle play mode position, the media device 100 randomly selects a group of audio tracks and then plays the audio tracks in the selected order.

In another embodiment, the media device includes one or more clickable buttons that may be clicked in order to control some aspect of the media device 100. For example, in the case of the media device 100 that includes audio functionality, the clickable buttons may correspond to commands such as previous, next, volume up, volume down and play/pause. In one particular implementation, the clickable buttons may be embodied as a circular input arrangement. For example, an inner button and an outer navigation pad. In another implementation, the clickable buttons may be integrated into a single unit. Alternatively, the clickable buttons may be replaced with touch sensitive devices (e.g., touch pad).

The media device 100 also includes one or more output devices 114. The output devices 114 are configured to transfer data from the media device 100 to the outside world. The output devices 114 can, for example, be used to output audio or visual or tactile information to the user. The output devices 114 may be selected from speakers, audio jacks, video jacks, indicators, haptics mechanism, and/or the like.

Although conventional media devices mandate use of displays (display screens), such as liquid crystal displays (LCDs), for user interaction, the media device 100 advantageously need not include such a display. In one particular implementation, the media device 100 does not include a display, but includes (i) a jack for supplying audio output to a headset or external speakers and (ii) one or more indicators that provide user feedback and/or status of the media device. For example, the indicators may inform the user when a

particular input device 112 has been actuated or may inform the user of status of battery life. By eliminating a display, the media device 100 can not only have a small form factor and be highly portable, but also reduce power consumption of the media device and therefore extend the life of the battery 111. 5 As a result, the media device 100 can be used for longer periods of time without recharging or changing the on-board battery 111. In addition, the complexity, cost and damage susceptibility is reduced.

The position of the I/O devices 112 and 114 relative to the 10 housing 102 may be widely varied. For example, the I/O devices 112 and 114 may be placed at any external surface of the housing 102 that is accessible to a user during manipulation of the media device 100 (e.g., top, side, front, or back).

In one embodiment, the input devices 112 are generally 15 positioned at locations that allow for one-handed operation of the input device 112, and more particularly at locations that allow manipulation with a single finger while holding the media device 100 with one hand. In one particular implementation, the input devices 112 are placed at front and/or side 20 surface of the housing 102. The input devices 112 can therefore be actuated by a thumb of a user's hand when the media device 100 is held by the fingers of the user's hand. The output devices 114 are typically placed at locations that allow access thereto when the media device 100 is held in the user's hand. 25 The output devices 114 may, for example, be placed proximate the input devices 112 so that they can be accessed when the user is manipulating the input devices 112. By orienting the I/O devices 112 and 114 in this manner, the media device **100** does not have to be constantly repositioned in order to 30 effectively utilize the I/O devices 112 and 114. For example, undesirable repositioning may be necessary if buttons are placed in a row from the top to bottom of the device.

The media device 100 may integrate all the components described above into a single all-in-one unit, i.e., all the 35 elements are contained within or positioned on the housing 102 of the media device 100. As a result, no support devices are needed (such as attachable battery packs, attachment mechanisms or I/O devices) when operating the media device 100 away from a host device, i.e., the media device 100 is 40 capable of both storing data as well as controlling, playing and outputting media when on the go.

The media device 100 may also include an attachment mechanism 116 integrated with the housing 102 for enabling the media device to be easily carried or worn by a user. As a 45 result, the media device is easy to transport and manipulate when on the go. The attachment mechanism may be widely varied. For example, it may include a strap, neck cord, clip, etc.

In one embodiment, the attachment mechanism 116 50 includes a clip. The clip 118 typically includes a platform that is hinged to the housing 102 of the media device 100. The hinge may be spring biased thereby creating a pinching action for clipping the media device 100 onto an article of clothing or other similar article. For example, the platform may be 55 moved between an open position where a space is provided between the housing and platform for placement of an article, and a closed position where the clip is biased into engagement with the housing thereby attaching the media device to the article. In some cases, the platform and housing may include engaging teeth to help secure an article disposed therebetween. In one implementation, the platform follows substantially the profile of the housing, i.e., has generally the same shape as the surface it is attached to.

The position of the attachment mechanism **116** and more 65 particularly the clip relative to the housing **102** may be widely varied. For example, the clip may be placed at any external

10

surface of the housing 102. In most cases, it is placed at a location away from the I/O devices 112 and 114 so as to maintain accessibility for the I/O devices. In one implementation, the clip is placed at the back surface of the housing away from the I/O devices located at the front and side surfaces.

Alternatively or additionally, and although not shown, the media device 100 may include imaging components for capturing and viewing images. In cases such as these, the media device 100 may act like a camera. By way of example, the media device may include a CCD or CMOS sensor that communicates with the memory and media modules. Moreover, the media device may include integrated microphone, FM transmitter and the like.

FIGS. 2 and 3 are perspective diagrams of a portable media device 200 according to one embodiment of the invention. The media device 200 can represent one implementation of the media device 100 illustrated in FIG. 1. The media device 200 is in the form of an integrated compact unit that can be easily held in one hand. The portable media device 200 combines the functionality of a media player with a memory device so that the portable media device 200 is capable of both presenting (e.g., playing) media (e.g., music) and storing various data files when on the go. The memory device can be used to store data files and media data (such as songs and playlists), and the media player can be used to play the media data stored in memory and in accordance with a playlist.

Typically, the media device 200 acts like a storage device (data can be transferred to and from the media device 200) when connected to a host device, and acts as a media player (music player) when removed from the host device (songs can be played). Alternatively or additionally, the media device 200 may act like a media player (music player) when connected to a host device (i.e., can be used to drive playing of music on the host device). It should be emphasized that all the components needed to support these devices when removed from the host device are contained within or positioned on the media device 200. No other support devices are needed to operate the components of the media device 200 (e.g., contains a battery and I/O devices).

As shown in FIGS. 2 and 3, the portable media device 200 includes a housing 202 that defines the shape or form of the device 200. That is, the contour of the housing 202 may embody the outward physical appearance of the media device 200. The housing 202 also encloses and supports internally various electrical components of the media device 200 (including integrated circuit chips and other circuitry). By way of example, the electrical components may include a processor, memory, battery, I/O control circuitry and the like. In some cases, the electrical components are positioned on a substrate or carrier such as a Printed Circuit Board (PCB). The substrate or carrier provides a structure for carrying the electrical components during assembly and supporting them when assembled inside the housing 202.

In one embodiment, the housing 202 includes a tube like main body 203A and end caps 203B that close off the ends of the tube like main body 203A. The main body 203A and ends caps 203B may be formed from the same of different materials depending on the needs of the device. By way of example, the body 203A and end caps 203B may be formed from metals, plastics, ceramics, etc. Furthermore, they may be formed from the same or different process. For example, they may be formed via injection molding, pressing, extrusion, etc. In one particular implementation, the tube like main body 203A is formed out of aluminum via an extrusion process, and the end caps 203B are formed out of plastic via injection molding process.

By way of example, the media device **200** including the housing and internal components may be assembled similarly to the invention disclosed in U.S. patent application Ser. No. 10/884,172, which is herein incorporated by reference.

11

The media device 200 also includes a connector 204 that 5 extends into a first end cap 203B of the housing 202. The connector 204 is configured for receiving a corresponding connector so that input power, I/O data and/or output media may be transferred between the media device 200 and devices coupled thereto. The connector 204 may be used to upload or download media, or other data to and from the media device 200. For example, the connector 204 may be used to download songs, playlists, audio books, eBooks, and the like into a memory device within the media device 200. The connector 204 may also serve as the interface for powering and charging 15 the media device 200. For example, a rechargeable battery can be charged when the portable media device 900 is connected to a power source or host device via the connector 204. The connector 204 may also serve as the interface for outputting media such as audio to a media outlet (e.g., as speaker or 20 headphones). The connector 204 may, for example, correspond to an axial jack that extends into the housing through the first end cap 203B. The axial jack includes axially oriented and spatially separated contacts or terminals (e.g., power, audio, video, data terminals). The terminals may be dedicated 25 to each functionality, and in some cases the terminals may be shared.

The media device 200 also includes a clickable button actuator 208 located on the front of the housing 202 and a pair of sliding modal switches 214A and 214B located at the 30 second end cap of the housing 202. In such an embodiment, there are no input devices on the back of the media device 200. Advantageously, inputs can be easily made with the thumb while the rest of the hand holds the media device. Each of these input devices 208 and 214 allows a user to interact with 35 the media device 200, i.e., provide user inputs. The clickable button actuator 208 provides playback controls for the media player aspect of the media device 200, while the sliding modal switches 214 A and B provide a means for switching between various modes of the media player. More generally, the clickable button actuator 208 is a control input device.

To elaborate, the clickable button actuator 208 includes a plurality of peripheral buttons 210 that surround a center button 212. In one particular embodiment, the clickable button actuator 208 has a circular arrangement. The peripheral 45 buttons 210 may be separate devices that each provides their own clicking action or they may be integrated into a single device that provides a plurality of clicking actions. If the latter, the single device can be divided into a plurality of independent and spatially distinct button zones. The button 50 zones represent regions of the single device that may be tilted or depressed relative to the housing 202 in order to implement a distinct clicking action.

Although not shown, in one embodiment, the clicking actions are arranged to actuate one or more movement indicators contained inside the housing **202**. That is, a particular button or button zone **210**, **212** moving from a first position (e.g., upright) to a second position (e.g., depressed) is caused to actuate a movement indicator. The movement indicators are configured to detect movements (e.g., a clicking action) 60 and to send signals corresponding to the movements to a controller of the media device **200**. By way of example, the movement indicators may be switches, sensors and/or the like. In most cases, there is a movement indicator for each button or button zone **210**, **212**.

In the case of a media player, the peripheral buttons 210 may correspond to previous (rewind), next (fast forward),

12

volume up and volume down, and the center button 212 may correspond to play/pause. In some embodiments, one or more of the media device controls are overloaded such that it has more than one function. For example, the pause/play control can function as a hold button, disabling the media device controls to prevent accidental control inputs (e.g., when the media device is in a pocket). In this embodiment, the pause/play control is pressed and held down for a predetermined period of time (e.g., 3 seconds) to initiate the media device control hold. To cancel the hold, the pause/play control is pressed and held in the same manner as used to initiate the media device control hold.

As shown in FIG. 3, each of the sliding modal switches 214 include a sliding member 216 capable of translating between two or more positions in order to adjust the state or mode of the media device 200. In all of these cases, the sliding member 216 is configured to be part of or actuate one or more movement indicators. The movement indicators are configured to detect movements of the sliding member 216 during the sliding action and to send signals corresponding to the movements to a controller of the media device 200. In some cases, detents may be provided at each position in order to inform a user when the sliding member 216 is located at each of the positions. The detents, or other means, may provide force feedback and/or auditory signals, such as clicking sounds, to its user. The detents may also be used to help hold the sliding member in its desired position.

In the illustrated embodiment, the sliding member 216A moves between a first position which turns off the media player, and a second position which turns on the media player. In addition, the sliding member 216B moves between a first position which sets the media player in a shuffle mode, and a second position which sets the media player in a continuous play mode. Generally, in the shuffle play mode, the media device plays through a group of media assets in a random order. In the continuous play mode, on the other hand, the media device plays through the list of media assets according to a default order. Furthermore, the off position allows a user to power off the portable media device while the on position allows a user to power up the portable media device.

The media device 200 does not include a display, but does however include one or more indicators 220 that indicate events associated with the media device 200. By way of example, the events may relate to signals, conditions or status of the media device 200. In one embodiment, the indicators 220, which can include light sources such as light emitting diodes (LED), are typically normally not illuminated but are illuminated for a limited duration when an event occurs. Furthermore, the indicators 220 may turn on and off (e.g., blink) or cycle with increasing or decreasing intensity, and in some cases may even change colors in order to provide more detailed information about the event that is being monitored. In general, the indicators 220 can also be referred to as status indicators or media device status indicators.

The indicators 220 may be conventional indicators that typically include a small clear plastic insert, which is located in front of the LED, and which is inserted within an opening in the housing thus causing it to exist at the surface of the housing. The LED itself may also be placed in the opening in the housing rather than using an insert. Alternatively, the indicator 220 can be configured not to break the surface of the housing. In this configuration, the light source is disposed entirely inside the housing 202. The indicator 220 can be configured to illuminate a portion of the housing 202 thereby causing the housing 202 to change its appearance, i.e., change its color. By way of example, a change in color may indicate a change in status of the media device 200. During operation,

an indicator light appears on the surface of the housing 202 when the indicator 220 is on, and it disappears from the surface of the housing 202 when the indicator 220 is off. One advantage of this type of indicator is that there is no trace of the indicator when the indicator is off. In other words, the 5 indicator can be perceived only when the indicator words substantial breaks, lines, pits or protrusions in the surface of the housing 202, which are aesthetically unpleasing and degrade the look of the media device 200. Example of indicators of this type are disclosed in greater detail in U.S. patent application Ser. No. 10/773,897, filed Feb. 6, 2004 and entitled "ACTIVE ENCLOSURE FOR COMPUTING DEVICE," which is herein incorporated by reference.

In any of the examples given above, the indicators **220** can 15 be implemented by one or more LEDs. If more than one LED is used, the one or more LEDs can have different colors to indicate different media device states. The one or more LEDs can be placed such that they are located in close proximity to each other so it appears to a user that a single indicator 20 changes color as the media device status changes.

In the illustrated embodiment, the media device 200 includes a condition or control indicator 220A and a status indicator 220B. The control indicator 220A is located on one side of the housing 202 (first end cap). The control indicator 25 220A is configured to alert or inform a user when a selection has been made via the input device 208. That is, the control indicator 220A provides user feedback so that the user knows that a selection has been successfully made.

The status indicator 220B, on the other hand, is located on 30 the opposite side of the housing 202 (second end cap) opposite the control indicator 220A. The status indicator 220B is configured to alert the user to a particular status, particularly the life of the battery of the media device 200. The status indicator 220B can, for example, be illuminated green when 35 the battery is fully charged, yellow when the battery is low, and red when the battery is dangerously low. The status indicator 220B can also flash on and off (blink) when the battery is critically low. The status indicator 220B may be an alwayson indicator that always presents status information, or it may 40 be an on-call indicator that only presents status information when prompted by the user. In the latter case, a button may be provided to activate the status indicator. When the user presses the button, the status indicator presents the status information for some predetermined amount of time (e.g., a 45 few seconds).

In one embodiment, two LEDs of different colors are used as the indicator 220A. In this embodiment, a first color LED is used to give a user visual feedback corresponding to the user operating one or more user controls. A second color is 50 used to give the user visual feedback that the media device is being charged. The first color LED can blink once each time a user operates a first user control (e.g., a volume control) on the user control panel 905. If a second user control (e.g., a play/pause control) on the user control panel 905 is operated, 55 then the first color LED blinks steadily while the selected action continues. According to this embodiment, the second color LED, which emits a different color than the first color LED, blinks steadily while the media device is charging, for example, when the media device is plugged into a connector 60 capable of supplying power to the media device.

In one embodiment, three LEDs of different colors are used to implement the indicator **220**B. In this embodiment, each of the three colors of LED is used to give a user visual feedback corresponding to a different battery condition. In order to 65 conserve battery life, in some embodiments, the media indicator **220**B is activated by a user control (not shown), such

that the indicator **220**B operates for a short period of time (e.g., 5 seconds) after the user operates the user control.

For example, in one implementation, the first color LED lights up to indicate that a battery that powers the media device is mostly charged. Over time, as the media device is operated, the battery discharges to a first predetermined voltage indicative of a partially charged battery. Accordingly, the first color LED switches off and second color LED lights up to indicate to the user that the battery has partially discharged. As the battery continues to discharge to a second predetermined voltage, the second color LEDs switches off and a third color LED lights up to indicate to the user that the battery is mostly discharged. Finally, when the battery is almost completely discharged, a single LED (of any color) blinks steadily to indicate to the user that the media device is preparing to shut down because the battery level is insufficient to continue operating the media device. Thereafter, the media device status indicator ceases to give any indication (i.e., none of the LEDs light up) indicating to the user that the battery is substantially completely discharged and must be recharged before the media device can be used again.

The size and weight of the media device can be widely varied. Generally, the media device is sized and weighted for being handheld and easily manipulated with a single hand. In fact, in most cases, it is sized such that it can be held and manipulated with only two fingers (such as index+thumb). In one embodiment, the length of the media device is less than 50 mm, the width of the media device is less than 30 mm, and the thickness of the media device is less than 10 mm. The volume of the media device is therefore less than 15,000 mm3. In one implementation, the length of the media device is less than or equal to about 41.20 mm, the width of the media device is less than or equal to about 27.3 mm, and the thickness of the media device is less than or equal to about 6 mm. The volume of the media device is therefore less than or equal to about 7735 mm3. In another implementation, the length of the media device is less than or equal to about 27.3 mm, the width of the media device is less than or equal to about 27.3 mm, and the thickness of the media device is less than or equal to about 6 mm. The volume of the media device is therefore less than or equal to about 4500 mm3.

Moreover, the outer diameter of the circular input arrangement is less than 30 mm, more particularly between about 20 mm to about 27.3 mm, and even more particularly about 23 mm. In addition, the weight of the media device is less than 20 grams, and more particularly less than or equal to 16 grams.

Although several examples have been given, it should be appreciated that this is not a limitation and the media device can be modified to other sizes and weights. In one example, the media device can scaled up or down according to the dimensions given. Furthermore, additional features such as integrated attachment mechanisms may increase the overall size and weight of the media device.

In accordance with one embodiment of the present invention, the media device 200 may also include an integrated clip for attaching the media device to an article such as an article of clothing. The clip typically includes a moving member that moves between a closed position where an article is trapped between the moving member and the housing thus securing the media device to the article, and an open position where the article is released from engagement between the moving member and housing thus freeing the media device from the article (e.g., open position allows placement of the article between the housing and moving member). The platform may for example translate, pivot, rotate relative to the housing between the closed and open position. In most cases, the moving member is further biased in the closed position to

help secure the media device to the article. Thus, a user must overcome the biasing force to place the moving member in the open position. By way of example, any suitable spring element may be used to provide the biasing force. Alternatively or additionally, holding detents or snaps may be used to help secure the moving member in its desired position. The holding detent may for example create a locking action that allows the moving member and housing to grab the article with extreme force.

To elaborate, FIGS. 4-11 show the media device of FIGS. 2 and 3 with an integrated clip 222, in accordance with one embodiment of the present invention. The integrated clip 222 is attached to the back side of the housing 202 away from the user input areas of the media device. As shown, the integrated clip 222 includes a platform 224 that pivots relative to the housing 202 between a closed position, placing the platform 224 close to the housing 202 and an open position, placing the platform 224 away from the housing 202. This may for example be accomplished with a hinge mechanism.

Any suitable hinge mechanism can be used. In the illustrated embodiment, an internal hinge mechanism is used. In this arrangement, the platform 224 includes a shoulder 225 that extends from the underside of the platform 224, and the media device 200 includes a corresponding fixed shoulder 25 (not shown) disposed internally within the housing 202. The shoulder 225 of the platform 224 engages the corresponding shoulder of the media device 200 through a small opening 226 in the housing 202. The shoulders when engaged allow pivoting movements therebetween. For example, each shoulder 30 may include an opening with a pivot pin placed therein in order to create a pivoting action. Alternatively, one of the shoulders may include a pivot pin while the opposite shoulder includes an opening for receiving the pivot pin. In most cases, the small opening where the shoulders engage is placed away 35 from the edge of the media device (underneath the platform) in order to protect the media device from contaminants as well as to make the device more aesthetically pleasing to the

The platform 224 is preferably biased in the closed position 40 so as to help secure the media device to an article of interest. Any suitable spring means may be used. In one implementation, a torsion spring placed between the shoulders is used. The torsion spring has one end that works against a first shoulder and a second end that works against a second shoulder thus placing the platform in the closed position. In order to move the platform to the open position, the platform must be pivoted about the pivot axis against the force of the torsion spring.

In order to allow space for the article, the platform 224 may 50 be spaced away from the back surface of the housing 202. For example, the housing 202 may include a raised section 227 where the platform 224 is attached. To promote the pivoting action, the raised section 227 may be rounded as shown. Furthermore, in order to help secure the media device 200 to 55 the article, the platform 224 and housing 202 may include teeth 228 that substantially engage one another in the closed position. The teeth 228 help bite down and grasp the article thus securing the media device 200 to the article (pinched therebetween). As shown, the teeth 228 are disposed proximate the end opposite the pivot axis.

The features and feature sizes of the clip can be widely varied. In one embodiment, the radius of the raised section of the housing is less than or equal to about 3 mm, and the thickness of the platform is less than or equal to 1 mm. When 65 taking these into account, the volume of the media device is therefore less than or equal to about 8230 mm3 using for

16

example the dimensions of $41.2 \times 27.3 \times 6$ as base dimensions (overall size may be about $41.2 \times 27.3 \times 10$).

Referring to FIGS. 12A and 12B, the media device 200 is comfortably seated within a user's hand 270 (and removed from any host device). As shown in FIG. 12A, the control input device 208 can be easily manipulated by the thumb 272 of the hand 270 while the fingers 274 and palm 276 of the hand 270 holds the media device 200. By way of example, the user may move their thumb 272 over any of the various buttons of the control input device 208 without repositioning their hand 270, and more particularly their fingers 274. As shown in FIG. 12B, the modal switches 214 can be easily manipulated by the thumb 272 of the hand 270 while the rest of the hand holds the media device 200. By way of example, the user may use their thumb 272 to move one of the sliding modal switches 214 to any of their various positions.

Referring to FIG. 13, the control input device 208 according to one embodiment will be described in greater detail. As shown, the control input device 208 includes a movable platform 230 that tilts relative to the housing 202. In some cases, the platform 230 is movably coupled to the housing 202 and in other cases the housing 202 movably restrains a floating platform 230 (as shown). The platform 230 generally includes a cosmetic or tactile layer 232 that is attached to the top surface of a rigid plate 234. The cosmetic layer 232 protrudes though an opening 236 in the housing 202, and provides a tactile surface for actuating the various peripheral buttons of the control input device 208. In the illustrated embodiment, the cosmetic layer 232 includes a rounded top surface.

The control input device 208 further includes one or more mechanical switches 238 disposed between the platform 230 and the housing 202 in order to generate input signals based on movements of the platform 230. The mechanical switches 238 are typically placed in locations that correspond to the various button zones. Each of the button zones includes a distinct mechanical switch 238 located underneath the button zone. The mechanical switches 238 include actuators 240 that cause input signals to be generated when depressed. Tilting the platform 230 in the region of the mechanical switch 238 compresses the actuator 240, thereby causing an input signal to be generated. In most cases, the actuators 240 are spring biased so that they extend away from the mechanical switch 238 and bias the platform 230 in the upright position. The mechanical switches 238 may be attached to the housing 202 or to the platform 230. In the illustrated embodiment, the mechanical switches 238 are attached to the backside of the platform 230. As such, the mechanical switches 238 and more particularly the actuators 240 act as legs for supporting the platform 230 in its upright position within the housing 202 (i.e., the actuators rest on the housing or some component mounted to the housing). By way of example, the mechanical switches 238 may correspond to tact switches, such as dome switches packaged for SMT.

As mentioned above, the platform 230 is movably restrained within a cavity 242 provided in the housing 202. In essence, the platform 230 floats in space relative to the housing 202 while still being constrained thereto (the platform is not attached to the housing). As shown, the platform 230 is surrounded by side walls, a top wall and bottom wall of the housing 202. The side walls are configured to substantially prevent movements in the x and y directions as well as rotations about the z axis (e.g., excluding a small gap that allows a slight amount of play in order to prevent the platform 230 from binding with the housing during the tilting action). The top and bottom walls, however, are configured to allow movement (although limited) in the z direction as well as rotation

about the x and y axis in order to provide the tilting action. That is, while the top and bottom walls and may constrain the platform 230 to the cavity 242, they also provide enough room for the platform 230 to tilt in order to depress the actuator 240 of the mechanical switches 238. Furthermore, the spring force provided by the mechanical switches 238 places the top surface of the platform 230 into mating engagement with the bottom surface of the top wall of the housing 202 (e.g., upright position).

During operation, a user simply presses on the top surface 10 of the platform 230 in the location of the desired button zone in order to activate the mechanical switches 238 disposed underneath the platform 230 in the location of the button zones. When activated, the mechanical switches 238 generate input signals that may be used by the media device 200. To 15 activate the mechanical switch 238, a force provided by a finger works against the spring force of the actuator 240 until the mechanical switch 238 is activated. Although the platform 230 essentially floats within the cavity of the housing 202, when the user presses on the desired button zone over one side 20 of the platform 230, the opposite side contacts the top wall (opposite the press) thus causing the platform 230 to pivot about the contact point. In essence, the platform pivots about four different axes.

Furthermore, a button cap 244 is disposed between the 25 cosmetic layer 232 and the top side of the rigid plate 234. A top portion of the button cap 244 is configured to protrude through an opening in the cosmetic layer 232 while a flange portion is retained in a space formed between the cosmetic layer 232 and the rigid plate 234. The top portion of the button 30 cap 244 may be pushed to activate a fifth switch 246 located underneath the button cap 244. The fifth switch 246 may be attached to the housing 202 and pass through openings in the rigid plate 234 and cosmetic layer 232. When assembled, the actuator 248 of the fifth switch 246 forces the button cap 244 into an upright position via a spring element similar to the other switches 238.

It should be noted that the particular implementation described in FIG. 13 is not a limitation and that the control input device 208 can be configured in a variety of different 40 ways. U.S. patent application Ser. No. 10/643,256, filed Aug. 18, 2003 and entitled "MOVABLE TOUCHPAD WITH ADDED FUNCTIONALITY," describes several embodiments of control input devices that may be used, including control input devices with touch sensitive components, and is 45 hereby incorporated herein by reference.

Referring to FIG. 14, a single integrated connector assembly 300 according to one embodiment will be described in greater detail. The assembly 300 may for example be mounted within the housing of any of the media devices 50 described herein. The assembly 300 includes a connector body 302 having an axial opening 304 disposed therein. Disposed within the axial opening 304 are various terminals 306 for transmitting power, data and media. As shown, the terminals 306 are incrementally spaced along the axis of the axial 55 opening 304 such that they are electrically separated. When a plug is inserted into the axial opening 304, the plug pushes up against the terminals 306. In some cases, the terminals 306 act as flexures that are biased inwardly towards the axis. As such, they provide some holding power for the plug. Furthermore, 60 they may act as detents when they engage corresponding terminals (e.g., grooves) on the plug. Moreover, the terminals 306 include contact pins, posts or wires 308 that pass through the connector body 302 from the axial opening 304 to the edge of the connector body 302. The contact pins 308 serve as locations where the assembly 300 can be connected to the internal circuitry of a media device.

18

The terminals 306 may be widely varied. The terminals may for example include data terminals for transferring data between the media device and a host device, power terminals for powering the media device and/or charging an internal battery, audio channel terminals for transmitting audio as for example to speakers or headphones, a plug detect for detecting when a plug is inserted in the axial opening, and the like.

In accordance with one embodiment, the connector assembly is configured to perform more than one function from the same terminal or group of terminals. For example, the same terminal or group of terminals may be used for both transferring data and transmitting media for output (e.g., audio). Sharing terminals reduces the number of terminals needed for the desired functionality and as a result, the axial distance of the connector can be reduced (terminals are spaced apart axially). Having a shorter axial distance creates a more compact connector assembly, which is beneficial for small media devices with limited space (as in the present design). Reducing the number of terminals also reduces the number of contact lines, which can have the result of reducing the size of the controller (e.g., smaller chip can be used since less contacts are needed).

In most cases, the shared terminal(s) communicate with a controller over the same shared line or channel. The lines may be embodied as traces or other well-known routing technologies such as those associated with printed circuit boards, flex circuits and integrated chips. Furthermore, the controller may be embodied as an application specific integrated circuit chip or it may represent a portion of a host controller.

The controller may include a control module for each function. For example, the control module may include a data transfer module for controlling data transfer operations, a media output module for controlling the output of media and a power module for controlling power operations. The controller may further include a control module that is operatively coupled to all the various components. During operation, the control module selectively switches the operation between the different modules. The method of operation may for example include a first block where a first operation is performed at one or more shared terminals. The method of operation may also include a second block where a second operation is performed at one or more shared terminals. The method of operation may additionally include a third block where the first and second operations are selectively switched back and forth so that both operations can occur at the same node over the same communication channel (albeit at different times).

In the illustrated embodiment, the assembly 300 includes two data terminals (D+ and D-), a ground (GND), a voltage (VBUS) (e.g., +5V), as well as a plug detect. In this embodiment, the data terminals (D+, D-) are used for multiple functions including transferring data between a host device and the media device, and acting as the left and right channels for outputting audio. The media device may include a controller for determining what operation is desired, and switching between the operations based on the desired mode of operation (opening one and closing the other).

Although the position may vary according to the desired needs of each device, in the illustrated embodiment, the left side of the opening includes the VBUS terminal and the D-terminal, and the right side of the opening includes the GND, D+, and plug detect terminals.

In one example, when the media device is in the upload/download media mode, the power (+5V) acts as Vbus to charge the unit, the ground acts as GND to charge the unit, the D+ and D- data lines are used for media transfer (e.g., songs), and the plug detect is not used. Further, when the media

--- ,-- ,-- ,

device is in a charging mode, the power (+5V) acts as Vbus to charge the unit, and the ground acts as GND to charge the unit. Further still, when the media device is in an audio output or play mode, the power (+5V) acts as GND, the ground acts as GND, the D+ data line acts as a right channel for audio, and 5 the D- line acts as a left channel for audio.

19

The plug detect terminal is typically used in the audio output mode. Music is paused when a plug is removed and the media device will subsequently go to sleep after one minute of inactivity.

The controller may include a set of configurable I/O pins for each multifunctional terminal. The number of configurable pins typically corresponds to the number of shared communication lines (e.g., a pin for each line). Because they are configurable, the I/O pins can be rearranged for operations associated with different functions. By way of example, the I/O pins functionality may be switched between ground, a voltage source, various digital inputs, etc. In a data transfer mode, the I/O contacts are configured for transferring data. In a media output mode, the I/O contacts are configured for 20 outputting media.

Referring to FIG. 15, a hinge mechanism 320 according to one embodiment will be described in greater detail. The hinge mechanism 320 may for example be utilized in any of the media devices described herein. In this embodiment, the 25 hinge mechanism 320 is situated in a raised section 322 of the media device housing 324 next to a single integrated jack 326 mounted in the media device housing 324. As shown, the housing 324 includes an opening 328 therein for receiving a shoulder 330 that protrudes from the bottom of a pivoting platform 332. The opening 328 includes side walls 334 next to the shoulder 330 that keep the platform 332 from sliding horizontally along the pivot axis (e.g., abutment stops). The walls 334 and shoulder 330 include through holes for receiving a pivot pin 336. The pivot pin 336 may for example be 35 press fit in the through holes of the walls 334, and loosely held by the through hole of the shoulder 330 thereby enabling a pivoting action. That is, the platform 332 rotates about the pivot pin 336.

The hinge mechanism 300 may further include a torsion 40 spring 340 that abuts the housing 324 and the shoulder 330 of the platform 332. The torsion spring 340 produces a biasing force that pushes the platform 332 towards the back side of the housing 324. In order to produce a smooth but tight pivoting action, the hinge mechanism 300 may further include one or 45 more Teflon strips 342 disposed between the bottom surface of the platform 332 and the top surface of the raised section 322 of the housing 324. In some cases, the Teflon strips 342 are free floating therebetween while in other cases they are attached to either the raised section 322 or the platform 332. 50 In order to hide the Teflon strips 342 from view as well as retain the Teflon strips 342 in their desired location, the platform 332 may include recesses 346 for placement of the Teflon strips 342. As such, at the sides it appears as though the platform 332 pivots about the surface of the raised section 322 55 not the Teflon strips 342.

In accordance with one embodiment of the present invention, a docking station 400 may be used with the media player shown in FIGS. 4-11 in order to provide a platform for quickly and easily coupling a portable media device to 60 another system or device as for example a computer, a power source, or peripheral devices such as a monitor, a keyboard, speakers, etc.

The docking station may be a stand alone unit that communicates with other devices or systems through wired (e.g., 65 cables) or wireless (e.g., Bluetooth) connections, or alternatively, the docking station may be integrated directly into the

20

other devices or systems. In either case, the docking station includes an opening or slot that receives the portable media device. The opening is typically configured to support the portable media device in an upright position (e.g., generally vertical) while maintaining access to the U.I. portion of the portable media device.

The dock also includes a way of interfacing the portable media device with the other devices or systems. By way of example, the opening may include one or more connectors that engage one or more ports on the portable media device when the portable media device is placed in the opening. In the case of a stand alone unit, the connector may be coupled to other connectors, ports or transceivers that provide external connections to the other devices or systems. In the case of an integrated docking station, the connector may be wired directly to the components of the host device.

To elaborate, FIG. 16A shows one example of a docking station 400 that can be used with the portable media device of FIGS. 4-11, in accordance with one embodiment of the present invention. As shown, the docking station 400 includes a base 414 and an opening or slot 416 that is partially recessed in the top surface of the base 414. The base 414 is configured to enclose internally various electrical and structural components. The base 414 is also configured to define the shape or form of the docking station 400. The shape may for example be substantially rectangular (as shown) or alternatively the shape may be circular, cubical and the like. Furthermore, the base 414 may be formed by one or more housing components. For example, the base 414 may include an upper housing and a lower housing that are attached using any suitable technique including for example screws, bolts, snaps, adhesives, latches, etc.

Although the opening 416 can be configured to receive any side of the portable media device 200, in this particular embodiment the opening 416 is configured to receive an end of the portable media device 200 so as to support the portable media device 200 in an upright position when the portable media device 200 is inserted in the recessed opening 416. As should be appreciated, the walls of the opening serve as guides for placing the media device in the correct engagement position. The shape and size of the opening 416 is generally configured to coincide with the overall shape and size of the end of the portable media device 200. That is, the inner peripheral surfaces of the openings 416 are sized and dimensioned to receive the outer peripheral surfaces of the portable media device 200. As should be appreciated, the walls of the opening serve as guides for placing the media device in the correct engagement position. In the context of the media device shown in FIGS. 4-11, the opening is designed to wrap around the front and top and bottom surfaces of the housing as well as the outer surface of the platform of the clip.

Located within the opening 416 is an interface 422 that operatively couples the portable media devices 200 to the docking station 400. The interface may be widely varied. In the illustrated embodiment, the interface 422 includes a single electrical connector 424 that engages the single electrical port on the bottom side of the portable media devices 200. For example, the docking station 400 may include a male plug that is inserted into the female jack 402 of the media device 200. The male plug is generally dimensioned for a tight fit within the port so as to secure the connection between the portable media device 200 and the docking station 400 (e.g., friction coupling). Furthermore, the plugs and ports typically include pins or contacts that come together to allow electrical transmissions therebetween. The electrical connection may be configured to transfer media, data and/or power between the portable media devices 200 and the docking

21 station 400. In one implementation, a single connector capable of transferring media, data and/or power is used.

In order to further guide and secure the portable media device in place, the docking station 400 may additionally include one or more guide posts 430 that extend out of the 5 bottom of the opening 416 and into the void found between the platform 224_and the back surface of the housing 202 when the portable media device 200 is inserted into the opening 416 in the docking station 400. The guide post 430 includes reference or alignment surfaces corresponding to the 10 four sides of the void. In the illustrated embodiment, a single guide post is used. The single guide post 430 has substantially the same shape as the void. In some case, the guide post 430 may include rounded sides in order to make placement thereover easier. When the portable media device 200 is inserted 15 inside the opening 416, the walls of the opening 416 and the guide post 430 surround the surfaces of the portable media device 200 thereby helping secure it in place.

FIG. 16B shows the media device 200 plugged into the docking station 400, which is coupled to a laptop computer 20 250. When connected, the laptop computer 250 can supply power to the media device 200 through the docking station 400 in order to power the media device 200 as well as to possibly charge its battery. Because the media device 200 is typically a plug and play device, the laptop computer 250 25 recognizes the media device 200 as a media device and in some cases generates a media device icon 252 on the display 254 of the laptop computer 250. Selecting the media device icon 252 typically opens a window that shows the data and media files stored in the memory of the media device 200. The 30 data and media files stored on the media device 200 can be transferred to the laptop computer 250 using a drag and drop function.

In addition, new data and media files stored on the laptop computer 250 may be added to the memory of the media 35 device 200 using a drag and drop function. In some cases, some or a portion of the media files stored in the laptop computer 250 are automatically synchronized with the media device 200. That is, once the laptop computer 250 recognizes the media device 200 and determines that the media device 40 200 includes media functionality, the laptop computer 250 can be configured to automatically deliver all or a select few of the media files (e.g., audio tracks) stored in the laptop computer 250 to the memory of the media device 200. The laptop computer 250 can also launch a media management 45 application when the media device 200 is recognized. One example of a music management program is iTunes® manufactured by Apple Inc. of Cupertino, Calif.

FIGS. 17A and 17B show examples of audio output devices 450 and 460 that can be used to listen to audio being 50 outputted through the single integrated connector of the portable media device 200. FIG. 17A illustrates conventional output device that includes ear buds that connect to the media device via some wires and a male jack. On the other hand, FIG. 17B illustrates a lanyard style output device that 55 includes ear buds, a neck cord that carries wires therethrough to the ear buds and a connector arrangement including a male audio jack. The lanyard may also include adjustable clasps for adjusting the size of the neck cord. As should be appreciated, the lanyard allows the media device to be word around the 60 user's neck. An example of a lanyard can be found in U.S. patent application Ser. No. 11/212,514, which is herein incorporated by reference.

FIGS. 18 and 19 show alternate embodiments of the portable media devices shown in previous embodiments. In these embodiments, the front housing of the media devices 500A and 500B have the same shape as the circular input arrange22

ment thereby creating a circular media device. It is believed that a circular housing is much easier to hold, and can be treated similarly to old time pieces. Furthermore, this shape is enabled by the elimination of a display (displays are typically rectangular).

In one embodiment, the circular input arrangement 208 substantially fills the entire front surface of the media devices 500A and 500B. That is, the circular input arrangement 208 extends substantially edge to edge of the cylindrical housing 502 of the media devices 500A and 500B. In FIG. 18, the circular input arrangement 208 is at least in part contained within the cylindrical housing 502 (e.g., recessed), thus the edge of the circular input arrangement 208 extends between the side walls of the housing 502. In FIG. 19, the circular input arrangement 208 at least in part rests on the front surface of the housing 502 and has an outer peripheral shape that matches the outer peripheral shape of the cylindrical housing 502. Alternatively, in some cases it may be desirable to have the circular input arrangement 208 be smaller than the front surface of the cylindrical housing **502**. In cases such as these, the circular input arrangement 208 may be recessed within the front surface or rest on a portion of the front surface thereby leaving some of the front surface exposed (at the peripheral front edge).

Although any circular input arrangement can be used in any of the embodiments described above, in FIG. 18, the media device 500A includes a circular input arrangement 208 similar to that described in FIG. 13. That is, it includes a tiltable outer ring and a depressible central button. However, FIG. 19 uses a slightly different circular input arrangement 208. In FIG. 19, the circular input arrangement 208 is embodied as a touch pad. The touch pad may be fixed or it may be a depressible touch pad set up similarly to the circular input arrangement described in FIG. 13. In either case, the touch pad can be broken up into button zones. Furthermore, the touch pad can be used to provide additional inputs. For example, swirling about the touch pad may adjust volume or be used to traverse a group of songs. Alternatively or additionally, the circular input arrangement may be rotatable. Examples of rotatable input arrangements, as well as touch pads, can be found in U.S. patent application Ser. Nos. 10/256,716, 10/188,182, 10/643,256 and 10/722,948, which are herein incorporated by reference.

Furthermore, as shown, like the embodiments previously described, the media devices may include switches 214, a single integrated connector 204 and various indicators 220. In most cases, these features are mounted on the side of the cylindrical housing 502 as shown. Buttons may alternatively be used to replace the switches.

FIG. 20 is a block diagram of a media device 700 according to one embodiment of the invention. The media device 700 includes a processor 702 that pertains to a microprocessor or controller for controlling the overall operation of the media device 700. The media device 700 stores media data pertaining to media items in a file system 704 and a cache 706. The file system 704 is, typically, a solid-state storage medium. As an example, the solid-state storage medium can be FLASH memory. The file system 704 typically provides high capacity storage capability for the media device 700. The file system 704 can store not only media data but also non-media data.

When the media device 700 operates in a media play mode, the file system 704 can store and retrieve media files. In the media play mode, the media device 700 can be considered a media player. Alternatively, when the media device 700 operates in a data mode, the file system 704 can store and retrieve data files. In the data mode, the media device 700 can be referred to as a FLASH drive. However, since the access time

to the file system 704 is relatively slow, the media device 700 can also include a cache 706. The cache 706 is, for example, Random-Access Memory (RAM) provided by semiconductor memory. The relative access time to the cache 706 is substantially shorter than for the file system 704. However, the cache 706 does not have the large storage capacity of the file system 704. Further, the file system 704, when active, consumes more power than does the cache 706. The power consumption is often a concern when the media device 700 is a portable media player that is powered by a battery (not shown). The media device 700 also includes a RAM 720 and a Read-Only Memory (ROM) 722. The ROM 722 can store programs, utilities or processes to be executed in a non-volatile manner. The RAM 720 provides volatile data storage, such as for the cache 706.

The media device 700 also includes one or more user input devices 708 that allow a user of the media device 700 to interact with the media device 700. For example, the user input devices 708 can take a variety of forms, such as buttons, keypads, dials, switches, etc. A data bus 711 can facilitate data 20 transfer between at least the file system 704, the cache 706, the processor 702, and the CODEC 712.

In one embodiment, the media device **700** serves to store a plurality of media assets (e.g., songs, photos, etc.) in the file system **704**. When a user desires to have the media device **700** 25 play a particular media asset, the user operates the user input device **708** to select a media player mode. Then, using the user input device **708**, the user can play the next available media asset. The processor **702**, upon receiving a selection of a particular media item, supplies the media data (e.g., audio 30 file) for the particular media item to a coder/decoder (CODEC) **712**. The CODEC **712** then produces analog output signals for a speaker **714**. The speaker **714** can be a speaker internal to the media device **700** or external to the media device **700**. For example, headphones or earphones that connect to the media device **700** would be considered an external speaker.

Additionally, the media player may be set to a specific media play mode, according to some embodiments of the invention. The mode selection is typically made using the 40 user input device 708, such as a switch or button. Two typical media play modes are a continuous play mode and a shuffle play mode. Generally, in the shuffle play mode, the media player plays through a list of media assets in a random order, while in the continuous play mode, the media player plays 45 through the list of media assets according to a default order. The default order for the list of media assets can, for example, be (i) alphabetically ordered by song name, (ii) ordered by track position on an album, or (iii) ordered by date loaded onto the media player. In one embodiment of the invention, 50 the media play mode is selected using a two-position switch, which allows a user of the media player to select between continuous play mode, and shuffle play mode.

The media device **700** also includes a network/bus interface **716** that couples to a data link **718**. The data link **718** 55 allows the media device **700** to couple to a host computer. The data link **718** can be provided over a wired connection or a wireless connection. In the case of a wireless connection, the network/bus interface **716** can include a wireless transceiver. In one embodiment, the media device **700** can include an axial 60 jack connector coupled to the network/bus interface.

It should be noted that FIG. 20 does not indicate that the media device 700 includes a display (display screen). Although a conventional media player requires a display to enable a user to interface with the media player, the media 65 device 700 shown in FIG. 20 does not include a display. By not providing a display, the media player is able to be smaller

24

and lighter than conventional media players. A battery 720 that powers the various components of the media device 700 (at least when not attached to a power source or host computer is also able to be smaller since power consumption is reduced. The battery 720 can be rechargeable and charged by a charge circuit 722 using power available from the peripheral bus.

In one embodiment, to facilitate user interaction with the media device 700 (which lacks a display), the user input device 708 can include at least a shuffle switch. The shuffle switch enables a user to shuffle the media assets (e.g., songs) being played by the media device 700. The user input device 708 can also include a control input device that allows a user to signal a request to play, pause, next forward, next back, disable control inputs temporarily, and reshuffle the media assets.

FIG. 21 is a block diagram of a media management system 800 according to one embodiment of the invention. The media management system 800 includes a host computer 802 and a media player 804. The media player can be, for example, the media player 700 of FIG. 20. The host computer 802 is typically a personal computer. The host computer, among other conventional components, includes a management module 806, which is a software module. The management module 806 provides for centralized management of media assets (and/or playlists) not only on the host computer 802 but also on the media player 804. More particularly, the management module 806 manages those media assets stored in media storage 808 associated with the host computer 802. The management module 806 also interacts with a media database 810 to store media information associated with the media assets stored in media storage 808. Some embodiments also include a file manager 815, which provides for management of other data files (i.e., non-media asset files) on both the host computer 802 and the media player 804.

The media information pertains to characteristics or attributes of the media assets. For example, in the case of audio or audiovisual media, the media information can include one or more of: title, album, track, artist, composer and genre. These types of media information are specific to particular media assets. In addition, the media information can pertain to quality characteristics of the media assets. Examples of quality characteristics of media assets can include one or more of: bit rate, sample rate, equalizer setting, volume adjustment, start/stop and total time.

Further, in some embodiments, the management module 806 also interacts with the host computer 802 to transfer data files (i.e., non-media asset files stored on the host computer 802, typically on the host computer's hard drive) to and from media storage 808. Alternately, in some embodiments, data files may be transferred to and from optional data storage 809, which may be physically and/or logically combined with or separate from media storage 808. It is understood that a data file includes any data that is capable of being stored in a file system, which includes all file types. Typical data files include text documents, executable files, and graphics files. Alternately, in some embodiments, the management module **806** does not directly access data files. Rather, the user transfers files back and forth to/from or deletes files from the media player 804 using the file manager 815, on the host computer, where the media player appears, for example, as a disk drive or removable storage medium.

The data storage **809** and/or the media storage **808** can utilize one or more directories (e.g., folders) in the host computer's file system (e.g., on a hard drive, not shown). As is conventional, data stored on the data storage **809** can be assessed by a file manager **815**. In addition, in one embodi-

ment, media assets stored in the media storage **808** can also be accessed by the file manager **815**.

Still further, the host computer 802 includes a play module 812. The play module 812 is a software module that can be utilized to play certain media assets stored in media storage 808. In some embodiments, the play module 812 can also be used to play media assets stored outside of media storage 808, such as media assets stored in data storage 820 on the media player 804.

The host computer 802 also includes a communication 10 module 814 that couples to a corresponding communication module 816 within the media player 804. A connection or link 818 removeably couples the communication modules 814 and 816. In one embodiment, the connection or link 818 is a cable and/or docking station that provides a data bus, such as a FIREWIRE® bus or USB bus, which is well known in the art. In another embodiment, the connection or link 818 is a wireless channel or connection through a wireless network. In still another embodiment, the connection or link 818 is a connection established by direct coupling of a connector on 20 the media player 804 to a connector on the host computer 802. In this embodiment, the media player 804 is directly coupled to the host computer 802 without using a cable or docking station. Hence, depending on implementation, the communication modules 814 and 816 may communicate in a wired or 25 wireless manner.

The media player 804 also includes media storage 820 that stores media assets within the media player 804. Optionally, media storage 820 can also store data files in data storage 821. The media assets or data files being stored to media asset 30 storage 820 or data storage 821 are typically received over the connection or link 818 from the host computer 802. More particularly, the management module 806 sends all or certain of those media assets or data files residing in media storage 808 or file storage 809 over the connection or link 818 to 35 media storage 820 or file storage 821 within the media player **804**. Additionally, the corresponding media information for the media assets that is also delivered to the media player 804 from the host computer 802 can be stored in a media database 822. In this regard, certain media information from the media 40 database 810 within the host computer 802 can be sent to the media database 822 within the media player 804 over the connection or link 818. Still further, playlists identifying certain of the media assets can also be sent by the management module **806** over the connection or link **818** to media storage 45 820 or the media database 822 within the media player 804.

Furthermore, the media player **804** includes a play module **824** that couples to media storage **820** and the media database **822**. The play module **824** is a software module that can be utilized to play certain media assets stored in media storage 50 **820**.

Hence, in one embodiment, the media player 804 has limited or no capability to manage media assets or data files on the media player 804. However, the management module 806 within the host computer 802 can indirectly manage the 55 media assets residing on the media player 804. For example, to "add" a media asset to the media player 804, the management module 806 serves to identify the media asset to be added to the media player 804 from media storage 808 and then causes the identified media asset or data to be delivered 60 to the media player 804. As another example, to "delete" a media asset from the media player 804, the management module 806 serves to identify the media asset to be deleted from media storage 808 and then causes the identified media asset to be deleted from the media player 804. As still another 65 example, if changes (i.e., alterations) to characteristics of a media asset were made at the host computer 802 using the

26

management module **806**, then such characteristics can also be carried over to the corresponding media asset on the media player **804**. In one implementation, the additions, deletions and/or changes occur in a batch-like process during synchronization of the media assets on the media player **804** with the media assets on the host computer **802**.

Alternately, in some embodiments, data storage on the media player 804 is designated file storage 821 and is combined with or physically and/or logically separate from media storage 820. As discussed above, in some embodiments, the management module 806 is normally not involved in transferring data between file storage 809 on the host computer 802 and file storage 821 on the media player 804. In these embodiments, the file manager 815 running on the host computer 802 can be used to manage the transfer of data between file storage 809 and file storage 821. For example, when using the file manager 815, the media player 804 appears as a flash drive and data files are accessed as if the media player 804 was a conventional flash drive.

In another embodiment, the media player 804 has limited or no capability to manage playlists on the media player 804. However, the management module 806 within the host computer 802 through management of the playlists residing on the host computer can indirectly manage the playlists residing on the media player 804. In this regard, additions, deletions or changes to playlists can be performed on the host computer 802 and then be carried over to the media player 804 when delivered thereto.

As previously noted, synchronization is a form of media management. The ability to automatically initiate synchronization was also previously discussed above and in the related application noted above. Still further, however, the synchronization between devices can be restricted so as to prevent automatic synchronization when the host computer and media player do not recognize one another.

In one implementation, the host computer can utilize an application resident on the host computer to permit utilization and provide management for playlists. One such application is iTunes®, produced by Apple Inc. of Cupertino, Calif.

Although the media items (or media assets) of emphasis in several of the above embodiments were audio items (e.g., audio files or songs), the media items are not limited to audio items. For example, the media items can alternatively pertain to videos (e.g., movies) or images (e.g., photos).

The various aspects, features, embodiments or implementations of the invention described above can be used alone or in various combinations.

The methods of this invention can be implemented by software, hardware or a combination of hardware and software. The invention can also be embodied as computer readable code on a computer readable medium. The computer readable medium is any data storage device that can store data which can thereafter be read by a computer system, including both transfer and non-transfer devices as defined above. Examples of the computer readable medium include readonly memory, random-access memory, CD-ROMs, Flash memory cards, DVDs, magnetic tape, optical data storage devices, and carrier waves. The computer readable medium can also be distributed over network-coupled computer systems so that the computer readable code is stored and executed in a distributed fashion.

The many features and advantages of the present invention are apparent from the written description and, thus, it is intended by the appended claims to cover all such features and advantages of the invention. Further, since numerous modifications and changes will readily occur to those skilled in the art, the invention should not be limited to the exact

construction and operation as illustrated and described. Hence, all suitable modifications and equivalents may be resorted to as falling within the scope of the invention.

The invention claimed is:

- 1. An electrical connector for coupling a portable media player to a host computer, the connector comprising:
 - an axial plug having a plurality of axially oriented and spatially separated contacts including first and second data contacts, a power contact and a ground contact;
 - a plug and play connector having a plurality of contacts corresponding to and electrically coupled to the axial plug contacts, the plug and play connector being configured to connect to the host computer so that when the axial plug is connected to the media player, the host computer is coupled with the media player; and
 - a base having an opening partially recessed within a top surface of the base, the opening having an inner peripheral surface sized and dimensioned to receive an end of the portable media player, wherein the axial plug extends outward from a bottom surface of the opening and is positioned so that when the portable media player is placed in the opening the axial plug engages an integrated connector port on the portable media player.
- 2. The electrical connector set forth in claim 1 further comprising a guide post disposed within and extending out from a bottom surface of the opening, wherein the guide post includes alignment surfaces that correspond to surfaces of a void in the portable media player which allows the guide post to facilitate insertion of the portable media player within the opening.
- 3. The electrical connector set forth in claim 1 wherein the first and second data contacts on the axial plug act as D+ and D- data lines.
- **4**. The electrical connector set forth in claim **1** wherein the plug and play connector is a Universal Serial Bus (USB) connector.
- 5. The electrical connector set forth in claim 1 wherein the plug and play connector is a Firewire connector.
- **6.** The electrical connector set forth in claim **1** further comprising a cable connected between the axial plug connector and the plug and play connector.
- 7. The electrical connector set forth in claim 6 wherein the first and second data contacts on the axial plug act as D+ and $_{45}$ D- data lines.
- **8**. The electrical connector set forth in claim **6** wherein the plug and play connector is a Universal Serial Bus (USB) connector.
- **9**. The electrical connector set forth in claim **6** wherein the plug and play connector is a Firewire connector.

28

- 10. A method of enabling data transfer between a host computer and a portable media player having a connector jack with an axial opening adapted to receive a male audio plug, the method comprising:
 - providing a connector with an axial plug at one end and a plug and play connector at another end, the axial plug having a plurality of axially oriented and spatially separated contacts including first and second data contacts, a power contact and a ground contact, the plug and play connector having a plurality of contacts corresponding to and electrically coupled to the axial plug contacts; and connecting the axial plug to the connector jack on the portable media player and connecting the plug and play connector to the host computer to enable the portable
- media player to communicate with the host computer.

 11. The method set forth in claim 10 wherein the plug and play connector is a Universal Serial Bus (USB) connector.
- 12. The method set forth in claim 10 wherein the plug and play connector is a Firewire connector.
- 13. An electrical connector for coupling a portable media player to a host computer, the connector comprising:
 - an axial plug having a plurality of axially oriented and spatially separated contacts including first and second data contacts, a power contact and a ground contact;
 - a plug and play connector having a plurality of contacts corresponding to and electrically coupled to the axial plug contacts, the plug and play connector being configured to connect to the host computer so that when the axial plug is connected to the media player, the host computer can communicate with the media player; and
 - a base having an opening to receive a portion of the portable media player, wherein the axial plug extends outwardly from base so that when the portable media player is placed in the opening the axial plug engages the portable media player.
 - 14. The electrical connector set forth in claim 13, further comprising: a guide post disposed within and extending out from a bottom surface of the opening, wherein the guide post includes alignment surfaces that correspond to surfaces of a void in the portable media player, the guide post facilitating insertion of the portable media player within the opening.
 - 15. The electrical connector set forth in claim 14 wherein the guide post includes rounded sides.
 - 16. The electrical connector set forth in claim 13 wherein the first and second data contacts on the axial plug act as D+ and D- data lines.
 - 17. The electrical connector set forth in claim 13 wherein the plug and play connector is a Universal Serial Bus (USB) connector.
 - **18**. The electrical connector set forth in claim **13** wherein the plug and play connector is a Firewire connector.

* * * * *